Dynamic C®

Integrated C Development System
For Rabbit® 4000, 5000 and 6000 Microprocessors

Function Reference Manual

90001215_C
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## Function Descriptions

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Index
This chapter includes detailed descriptions for Dynamic C API functions. Not all API functions are included. For example, board-specific functions are described in the board’s user manual.

New releases of Dynamic C often contain new API functions. You can check if your version of Dynamic C contains a particular function by checking the Function Lookup feature in the Help menu. If you see functions described in this manual that you want but do not have, please consider updating your version of Dynamic C. To update Dynamic C, go to: www.digi.com/products/dc/ or call 1.530.757.8400.
**abs**

```c
int abs(int x);
```

**DESCRIPTION**
Computes the absolute value of an integer argument.

**PARAMETERS**
- `x` Integer argument

**RETURN VALUE**
Absolute value of the argument.

**HEADER**
`math.h`

**SEE ALSO**
`fabs`, `labs`

---

**acos**

```c
double acos(double x);
float acosf(float x);
```

*Note:* The float and double types have the same 32 bits of precision.

**DESCRIPTION**
Computes the arccosine of real float value `x`.

*Note:* The Dynamic C functions `deg()` and `rad()` convert radians and degrees.

**PARAMETERS**
- `x` Assumed to be between -1 and 1.

**RETURN VALUE**
Arccosine of the argument in radians.
If `x` is out of bounds, the function returns 0 and signals a domain error.

**HEADER**
`math.h`

**SEE ALSO**
`cos`, `cosh`, `asin`, `atan`
**acot**

```c
float acot( float x );
```

**DESCRIPTION**

Computes the arccotangent of real float value `x`.

*Note:* The Dynamic C functions `deg()` and `rad()` convert radians and degrees.

**PARAMETERS**

`x`  
Assumed to be between -INF and +INF.

**RETURN VALUE**

Arccotangent of the argument in radians.

**LIBRARY**

MATH.LIB

**SEE ALSO**

`tan`, `atan`

**acsc**

```c
float acsc( float x );
```

**DESCRIPTION**

Computes the arccosecant of real float value `x`.

*Note:* The Dynamic C functions `deg()` and `rad()` convert radians and degrees.

**PARAMETERS**

`x`  
Assumed to be between -INF and +INF.

**RETURN VALUE**

The arccosecant of the argument in radians.

**LIBRARY**

MATH.LIB

**SEE ALSO**

`sin`, `asin`
void AESdecrypt4x4( char far * expandedkey, char far * crypt, char far * plain );

DESCRIPTION

Decrypts a block of data using an implementation of the Rijndael AES cipher with a 128-bit key and block size.

The encrypted block of data may be overwritten by the decrypted block of data.

PARAMETERS

expandedkey A set of round keys (generated by AESexpandKey4()) from a 16-byte (128 bit) key.

Total of 176 bytes (44 longwords)

Note: When using an AESStreamState structure (e.g. “state”) then call this function using:

    AESdecrypt4x4(state->expanded_key, plain, crypt);

crypt A block of 16 bytes of ciphertext to be decrypted; “crypt” and “plain” may point to the same place.

plain A block of 16 bytes of resulting plaintext data; crypt and plain may point to the same place.

LIBRARY

AES_CORE.LIB
int AESdecryptStream4x4_CBC( AESstreamState * state, long message, long output, unsigned int count);

DESCRIPTION

Perform an AES-CBC decryption operation.

See Samples\Crypt\AES_STREAMTEST.C for a sample program and a detailed explanation of the encryption/decryption process.

PARAMETERS

state  The AESstreamState structure, initialized via AESinitStream4x4().

This memory must be allocated in the program code before calling AESdecryptStream4x4_CBC():

    static AESstreamState decrypt_state;

message  Cipher-text message (an xmem buffer)

output  Output buffer, for return of decrypted text (in xmem). Must be as large as the cipher-text buffer. May be the same as the cipher-text buffer.

count  Length of the message. Must a multiple of _AES_CBC_BLK_SZ_ (16).

RETURN VALUE

0 on success, non-zero on failure

LIBRARY

AES_CORE.LIB
void AESencrypt4x4( char far * expandedkey, char far * plain, 
    char far * crypt );

DESCRIPTION

Encrypts a block of data using an implementation of the Rijndael AES cipher with 128-bit key and 
block size. The block of data may be overwritten by the encrypted block of data.

PARAMETERS

expandedkey A set of round keys (generated by AESexpandKey4() ) from a 16-byte 
(128 bit) key. 
Total of 176 bytes (44 longwords)

Note: When using an AESstreamState structure (e.g., “state”) then 
call this function using:

    AESencrypt4x4(state->expanded_key, plain, crypt);

plain A block of 16 bytes of data to be encrypted; crypt and plain may point 
to the same place.

crypt A block of 16 bytes of resulting encrypted data; crypt and plain may 
point to the same place.

RETURN VALUE

None.

LIBRARY

AES_CORE.LIB
AESencryptStream4x4_CBC

int AESencryptStream4x4_CBC( AESstreamState * state, long message, long output, unsigned int count);

DESCRIPTION

Perform an AES-CBC encryption operation on XMEM data. Encryption is not “in-place.”

See Samples\Crypt\AES_STREAMTEST.C for a sample program and a detailed explanation of the encryption/decryption process.

PARAMETERS

state An AES stream state structure, initialized via AESInitStream4x4(). This memory must be allocated in the program code before calling AESencryptStream():

    static AESstreamState encrypt_state;

message The message in plaintext (an xmem buffer)

output The output buffer, for return of encrypted text (in xmem), must be as large as the plaintext buffer, and may be the same as the plaintext buffer.

count The length of the message. Must be a multiple of _AES_CBC_BLK_SZ_ (16).

RETURN VALUE

0 on success, non-zero on failure (count was not multiple of 16)

LIBRARY

AES_CORE.LIB
AESexpandKey4

```c
void AESexpandKey4( char far * expanded, char far * key );
```

**DESCRIPTION**

Prepares a key for use by expanding it into a set of round keys. A key is a “password” to decipher encoded data.

This function is specific to AES with 128-bit key. See AESexpandKey() for a more general function (available with Rabbit Embedded Security Pack).

**PARAMETERS**

- **expanded**
  A buffer for storing the expanded key. The size of the expanded key, for a 128-bit key, is 176 bytes. Other key sizes are not supported by this function.

  **Note:** When using an AESStreamState structure (e.g., state) then call this function using:

  ```c
  AESexpandKey4(state->expanded_key, key);
  ```

- **key**
  The cipher key, 16 bytes

**RETURN VALUE**

None.

**LIBRARY**

AES_CORE.LIB
void AESinitStream4x4( AESstreamState far * state, char far * key, char far * init_vector);

DESCRIPTION

Sets up a stream state structure to begin encrypting or decrypting a stream using AES with a 128-bit key and block size. A particular stream state can only be used for one direction.

See Samples\Crypt\AES_STREAMTEST.C for a sample program and a detailed explanation of the encryption/decryption process.

PARAMETERS

state An AESstreamState structure to be initialized. This memory must be allocated in the program code before calling AESinitStream4x4().

key The 16-byte cipher key, using a null pointer, will prevent an existing key from being recalculated.

init_vector A 16-byte array representing the initial state of the feedback registers. Both ends of the stream must begin with the same initialization vector and key. For security, it is very important never to use the same initialization vector twice with the same key.

RETURN VALUE

None.

LIBRARY

AES_CORE.LIB
asctime

char *asctime( const struct tm far *timeptr)

DESCRIPTION
   Converts the broken-down time in timeptr into a string in the form:
   
   Sun Sep 16 01:03:52 1973

   Equivalent to calling strftime() with a format string of:
   
   "%a %b %e %H:%M:%S %Y\n"

   Note: ctime(), localtime() and gmtime() all share the same static struct tm. A call to any of those functions will alter the contents of the struct tm pointed to by previous localtime() and gmtime() calls.

PARAMETERS
   
   timeptr      Non-NULL pointer to time to convert.

RETURN VALUE
   Pointer to a static buffer with the time in string form.

HEADER
   
   time.h

SEE ALSO
   
   clock, difftime, mktime, time, ctime, localtime, strftime
a

float asec( float x );

DESCRIPTION

Computes the arcsecant of real float value x.

Note: The Dynamic C functions deg() and rad() convert radians and degrees.

PARAMETERS

x Assumed to be between -INF and +INF.

RETURN VALUE

The arcsecant of the argument in radians.

LIBRARY

MATH.LIB

SEE ALSO

cos, acos

as

double asin(double x);
float asinf(float x);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION

Computes the arcsine of real float value x.

Note: The Dynamic C functions deg() and rad() convert radians and degrees.

PARAMETERS

x Assumed to be between -1 and +1.

RETURN VALUE

The arcsine of the argument in radians.

HEADER

math.h

SEE ALSO

sin, acsc
**atan**

double atan(double x);
float atanf(float x);

*Note:* The float and double types have the same 32 bits of precision.

**DESCRIPTION**

Computes the arctangent of real float value x.

*Note:* The Dynamic C functions deg() and rad() convert radians and degrees.

**PARAMETERS**

x Assumed to be between -INF and +INF.

**RETURN VALUE**

The arctangent of the argument in radians.

**HEADER**

math.h

**SEE ALSO**

tan, acot
\begin{verbatim}
double atan2(double y, double x);
float atan2f(float y, float x);
\end{verbatim}

\textbf{Note:} The float and double types have the same 32 bits of precision.

\textbf{DESCRIPTION}

Computes the arctangent of real float value $y/x$ to find the angle in radians between the x-axis and the ray through (0,0) and (x,y).

\textbf{Note:} The Dynamic C functions \texttt{deg()} and \texttt{rad()} convert radians and degrees.

\textbf{PARAMETERS}

\begin{itemize}
  \item \texttt{y} \quad The point corresponding to the y-axis
  \item \texttt{x} \quad The point corresponding to the x-axis
\end{itemize}

\textbf{RETURN VALUE}

If both \texttt{y} and \texttt{x} are zero, the function returns 0 and signals a domain error. Otherwise the arctangent of $y/x$ is returned as follows:

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
\textbf{Returned Value (in Radians)} & \textbf{Parameter Values} \\
\hline
angle & \(x \neq 0, y \neq 0\) \\
PI/2 & \(x = 0, y > 0\) \\
-PI/2 & \(x = 0, y <\) \\
0 & \(x > 0, y = 0\) \\
PI & \(x < 0, y = 0\) \\
\hline
\end{tabular}
\end{table}

\textbf{HEADER}

\texttt{math.h}

\textbf{SEE ALSO}

\texttt{acos, asin, atan, cos, sin, tan}
**atof**

```c
double atof( const char far * sptr)
```

**Note:** By default, `atof()` is defined to `_n_atof()`.

**DESCRIPTION**
Converts the initial portion of the string `sptr` to a floating point value. It is equivalent to:

```c
strtod( sptr, NULL)
```

**RETURN VALUE**
The converted floating value.

**HEADER**
`stdlib.h`

**SEE ALSO**
`atoi`, `atol`, `strtod`

---

**atoi**

```c
int atoi( const char far * sptr);
```

**Note:** By default, `atoi()` is defined to `_n_atoi()`.

**DESCRIPTION**
Converts the initial portion of the string `sptr` to an integer value. It is equivalent to:

```c
(int) strtol( sptr, NULL, 10)
```

**RETURN VALUE**
The converted integer value.

**HEADER**
`stdlib.h`

**SEE ALSO**
`atol`, `atof`, `strtod`
long atol(const char far * sptr);

DESCRIPTION
Converts the initial portion of the string sptr to a long integer value. It is equivalent to:

    strtol(sptr, NULL, 10)

RETURN VALUE
The converted long integer value.

HEADER
stdlib.h

SEE ALSO
atoi, atof, strtod
unsigned int bit( void * address, unsigned int bit );
unsigned int BIT( void * address, unsigned int bit );

DESCRIPTION

Dynamic C may expand this call inline.

Reads specified bit at memory address. bit may be from 0 to 31. This is equivalent to the following expression, but more efficient:

\[ \left( \ast(\text{long } \ast)\text{address } \gg \text{bit}\right) \& 1 \]

PARAMETERS

<table>
<thead>
<tr>
<th>address</th>
<th>Address of byte containing bits 7-0</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit</td>
<td>Bit location where 0 represents the least significant bit</td>
</tr>
</tbody>
</table>

RETURN VALUE

1: Specified bit is set.
0: Bit is clear.

LIBRARY

UTIL.LIB
BitRdPortE

root int BitRdPortE( unsigned int port, int bitnumber );

DESCRIPTION

Returns 1 or 0 matching the value of the bit read from the specified external I/O port.

PARAMETERS

port Address of external parallel port data register.

bitnumber Bit to read (0–7).

RETURN VALUE

0 or 1: The value of the bit read.

LIBRARY

SYSIO.LIB

SEE ALSO

RdPortI, BitRdPortI, WrPortI, BitWrPortI, RdPortE, WrPortE, BitWrPortE

BitRdPortI

int BitRdPortI( int port, int bitnumber );

DESCRIPTION

Returns 1 or 0 matching the value of the bit read from the specified internal I/O port.

PARAMETERS

port Address of internal parallel port data register.

bitnumber Bit to read (0–7).

RETURN VALUE

0 or 1: The value of the bit read.

LIBRARY

SYSIO.LIB

SEE ALSO

RdPortI, WrPortI, BitWrPortI, BitRdPortI, RdPortE, WrPortE, BitWrPortE
void BitWrPortE( unsigned int port, char * portshadow, int value, int bitcode );

DESCRIPTION

Updates shadow register at bitcode with value (0 or 1) and copies shadow to register.

WARNING!! A shadow register is required for this function.

PARAMETERS

port Address of external parallel port data register.
portshadow Reference pointer to a variable to shadow the current value of the register.
value Value of 0 or 1 to be written to the bit position.
bitcode Bit position 0–7.

LIBRARY

SYSIO.LIB

SEE ALSO

RdPortI, BitRdPortI, WrPortI, BitWrPortI, BitRdPortE, RdPortE, WrPortE
void BitWrPortI( int port, char * portshadow, int value, int bitcode );

DESCRIPTION

Updates shadow register at position bitcode with value (0 or 1); copies shadow to register.

WARNING!!  A shadow register is required for this function.

PARAMETERS

port          Address of internal parallel port data register.
portshadow   Reference pointer to a variable to shadow the current value of the register.
value        Value of 0 or 1 to be written to the bit position.
bitcode      Bit position 0–7.

LIBRARY

SYSIO.LIB

SEE ALSO

RdPortI, BitRdPortI, WrPortI, BitRdPortE, RdPortE, WrPortE, BitWrPortE
long CalculateECC256( void * data );

DESCRIPTION
Calculates a 3 byte Error Correcting Checksum (ECC, 1 bit correction and 2 bit detection capability) value for a 256 byte (2048 bit) data buffer located in root memory.

PARAMETERS
  data Pointer to the 256 byte data buffer

RETURN VALUE
The calculated ECC in the 3 LSBs of the long (i.e., BCDE) result.

Note: The MSB (i.e., B) of the long result is always zero.

LIBRARY
ECC.LIB (This function was introduced in Dynamic C 9.01)

---

double ceil(double x);
float ceil( float x );

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Computes the smallest integer greater than or equal to the given number.

PARAMETERS
  x Number to round up.

RETURN VALUE
The rounded up number.

HEADER
math.h

SEE ALSO
floor, fmod
int chk_timeout(unsigned long timeout);

DESCRIPTION
Check a previously set (+0/-1 millisecond precision) time-out for expiry. The following example code snippet sets a ten second time-out and then busy-waits until the time-out has expired:

unsigned long my_timeout;

my_timeout = set_timeout(10U);
while (!chk_timeout(my_timeout))
{
    // may do something here while busy-waiting for time-out expiry
}

PARAMETER
timeout : The time-out value to be checked for expiry. Normally, the time-out value is the result of a previous set_timeout() function call.

RETURN VALUE
0: time-out has not expired.
1: time-out has expired.

LIBRARY
STDVDRIVER.LIB

SEE ALSO:
set_timeout
void ChkCorrectECC256( void * data, void * old_ecc, void * new_ecc);

DESCRIPTION
Checks the old versus new ECC values for a 256 byte (2048 bit) data buffer, and if necessary and possible (1 bit correction, 2 bit detection), corrects the data in the specified root memory buffer.

PARAMETERS
- data: Pointer to the 256 byte data buffer
- old_ecc: Pointer to the old (original) 3 byte ECC's buffer
- new_ecc: Pointer to the new (current) 3 byte ECC's buffer

RETURN VALUE
- 0: Data and ECC are good (no correction is necessary)
- 1: Data is corrected and ECC is good
- 2: Data is good and ECC is corrected
- 3: Data and/or ECC are bad and uncorrectable

LIBRARY
ECC.LIB (This function was introduced in Dynamic C 9.01)

int chkHardReset( void );

DESCRIPTION
This function determines whether this restart of the board is due to a hardware reset. Asserting the RESET line or recycling power are both considered hardware resets. A watchdog timeout is not a hardware reset.

RETURN VALUE
- 1: The processor was restarted due to a hardware reset.
- 0: If it was not.

LIBRARY
SYS.LIB

SEE ALSO
chkSoftReset, chkWDTO, _sysIsSoftReset
int chkSoftReset( void );

DESCRIPTION

This function determines whether this restart of the board is due to a software reset from Dynamic C or a call to `forceSoftReset()`.

RETURN VALUE

1: The board was restarted due to a soft reset.
0: If it was not.

LIBRARY

SYS.LIB

SEE ALSO

`chkHardReset`, `chkWDTO`, `_sysIsSoftReset`
chkWDTO

```c
int chkWDTO( void );
```

**DESCRIPTION**

This function determines whether this restart of the board is due to a watchdog timeout.

**Note:** A watchdog timeout cannot be detected on a BL2000 or SmartStar.

**RETURN VALUE**

- 1: If the board was restarted due to a watchdog timeout.
- 0: If it was not.

**LIBRARY**

SYS.LIB

**SEE ALSO**

chkHardReset, chkSoftReset, _sysIsSoftReset

clearerr

```c
void clearerr( FILE far *stream)
```

**DESCRIPTION**

Stream to clear errors on.

**RETURN VALUE**

None.

**HEADER**

stdio.h

**SEE ALSO**

feof, ferror, perror
clock

clock_t clock(void)

DESCRIPTION

Returns the number of clock ticks of elapsed processor time, counting from program startup.

RETURN VALUE

Number of ticks since startup. The macro CLOCKS_PER_SEC defines the number of ticks in a second.

HEADER

time.h

SEE ALSO

asctime, gmtime, localtime, difftime, mktime, time, ctime, localtime, strftime

clockDoublerOff

void clockDoublerOff( void );

DESCRIPTION

Disables the Rabbit clock doubler. If the doubler is already disabled, there will be no effect. Also attempts to adjust the communication rate between Dynamic C and the board to compensate for the frequency change. User serial port rates need to be adjusted accordingly. Also note that single-stepping through this routine will cause Dynamic C to lose communication with the target.

LIBRARY

SYS.LIB

SEE ALSO

clockDoublerOn
clockDoublerOn

`void clockDoublerOn( void );`

DESCRIPTION

Enables the Rabbit clock doubler. If the doubler is already enabled, there will be no effect. Also attempts to adjust the communication rate between Dynamic C and the board to compensate for the frequency change. User serial port rates need to be adjusted accordingly. Also note that single-stepping through this routine will cause Dynamic C to lose communication with the target.

LIBRARY

SYS.LIB

SEE ALSO

`clockDoublerOff`

CloseInputCompressedFile

`void CloseInputCompressedFile( ZFILE * ifp );`

DESCRIPTION

Close an input compression file opened by `OpenInputCompressionFile()`. This function should be called for each open import ZFILE once it is done being used to free up the associated input buffer.

PARAMETERS

`ifp` File descriptor of an input compression ZFILE.

RETURN VALUE

None

LIBRARY

LZSS.LIB
void CoBegin( CoData * p );

DESCRIPTION
Initialize a costatement structure so the costatement will be executed next time it is encountered.

PARAMETERS
p Address of costatement

LIBRARY
COSTATE.LIB
cof_serXgetc

int cof_serXgetc( void ); where $X$ is A-F

DESCRIPTION

This single-user cofunction yields to other tasks until a character is read from port $X$. This function only returns when a character is successfully written. It is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for $X$ in the function name, the prototype of the generalized function is: 

\[
\text{cof_serXgetc}(\text{int } \text{port}), \text{ where port is one of the macros SER_PORT_A through SER_PORT_F.}
\]

RETURN VALUE

An integer with the character read into the low byte.

LIBRARY

RS232.LIB

EXAMPLE

```c
// echoes characters
main() {
    int c;
    serXopen(19200);
    loopinit();
    while (1) {
        loophead();
        wfd c = cof_serAgetc();
        wfd cof_serAputc(c);
    }
    serAclose();
}
```
**cof_serXgets**

```c
int cof_serXgets( char * s, int max, unsigned long tmout ); where X is A-F
```

**DESCRIPTION**

This single-user cofunction reads characters from port X until a null terminator, linefeed, or carriage return character is read, `max` characters are read, or until `tmout` milliseconds transpires between characters read. A timeout will never occur if no characters have been received. This function is non-reentrant. It yields to other tasks for as long as the input buffer is locked or whenever the buffer becomes empty as characters are read. `s` will always be null terminated upon return.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for X in the function name, the prototype of the generalized function is: `cof_serXgets(int port, ...)`, where `port` is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**PARAMETERS**

- **s**
  Character array into which a null terminated string is read.

- **max**
  The maximum number of characters to read into `s`.

- **tmout**
  Millisecond wait period between characters before timing out.

**RETURN VALUE**

- 1: If CR or `max` bytes read into `s`.
- 0: If function times out before reading CR or `max` bytes.

**LIBRARY**

`RS232.LIB`

**EXAMPLE**

```c
main() { // echoes null terminated character strings
    int getOk;
    char s[16];
    serAopen(19200);
    loopinit();
    while (1) {
        loophead();
        costate {
            wfd getOk = cof_serAgets (s, 15, 20);
            if (getOk)
                wfd cof_serAputs(s);
            else { // timed out: s null terminated, but incomplete
                }
            }
        }
    serAclose();
}
```

cof_serXputc

void cof_serXputc ( int c ); where X is A-F

DESCRIPTION

This single-user cofunction writes a character to serial port X, yielding to other tasks when the input buffer is locked. This function is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for X in the function name, the prototype of the generalized function is: cof_serXputc(int port, ...), where port is one of the macros SER_PORT_A through SER_PORT_F.

PARAMETERS

  c       Character to write.

LIBRARY

RS232.LIB

EXAMPLE

// echoes characters
main() {  
  int c;
  serAopen(19200);
  loopinit();
  while (1) {
    loophead();
    wfd c = cof_serAgetc();
    wfd cof_serAputc(c);
  }
  serAclose();
}
cof_serXputs

void cof_serXputs ( char * str ); where X is A-F

DESCRIPTION

This single-user cofunction writes a null terminated string to port X. It yields to other tasks for as long as the input buffer may be locked or whenever the buffer may become full as characters are written. This function is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for X in the function name, the prototype of the generalized function is: cof_serXputs(port, ...), where port is one of the macros SER_PORT_A through SER_PORT_F.

PARAMETERS

str Null terminated character string to write.

LIBRARY

RS232.LIB

EXAMPLE

// writes a null terminated character string, repeatedly
main () { 
    const char s[] = "Hello Rabbit";
    serAopen(19200);
    loopinit();
    while (1) {
        loophead();
        costate {
            wfd cof_serAputs(s);
        }
    }
    serAclose();
}
cof_serXread

```c
int cof_serXread( void * data, int length, unsigned long tmout );
  where $X$ is A to F
```

**DESCRIPTION**

This single-user cofunction reads `length` characters from port $X$ (where $X$ is A, B, C, D, E or F) or until `tmout` milliseconds transpires between characters read. It yields to other tasks for as long as the input buffer is locked or whenever the buffer becomes empty as characters are read. A timeout will never occur if no characters have been read. This function is non-reentrant.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for $X$ in the function name, the prototype of the generalized function is: `cof_serXread(int port, ...)`, where `port` is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**PARAMETERS**

- **data**
  Data structure into which characters are read.

- **length**
  The number of characters to read into `data`.

- **tmout**
  Millisecond wait period to allow between characters before timing out.

**RETURN VALUE**

Number of characters read into `data`.

**LIBRARY**

`RS232.LIB`

**EXAMPLE**

```c
// echos a block of characters
main() {
  int n;
  char s[16];
  serAopen(19200);
  loopinit();
  while (1) {
    loophead();
    costate {
      wfd n = cof_serAread(s, 15, 20);
      wfd cof_serAwrite(s, n);
    }
  }
  serAclose();
}
```
**cof_serXwrite**

```c
void cof_serXwrite( void * data, int length );  where X is A-F
```

**DESCRIPTION**

This single-user cofunction writes `length` bytes to port `X`. It yields to other tasks for as long as the input buffer is locked or whenever the buffer becomes full as characters are written. This function is non-reentrant.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for `X` in the function name, the prototype of the generalized function is: `cof_serXwrite(int port, ...), where port is one of the macros SER_PORT_A through SER_PORT_F.`

**PARAMETERS**

- **data** Data structure to write.
- **length** Number of bytes in `data` to write.

**LIBRARY**

RS232.LIB

**EXAMPLE**

```c
// writes a block of characters, repeatedly
main() {
    const char s[] = "Hello Rabbit";
    serAopen(19200);
    loopinit();
    while (1) {
        loophead();
        costate {
            wfd cof_serAwrite(s, strlen(s));
        }
    }
    serAclose();
}
```
CoPause

void CoPause( CoData * p );

DESCRIPTION
Pause execution of a costatement so that it will not run the next time it is encountered unless and
until CoResume(p) or CoBegin(p) are called.

PARAMETERS
p Address of costatement

LIBRARY
COSTATE.LIB

CoReset

void CoReset( CoData * p );

DESCRIPTION
Initializes a costatement structure so the costatement will not be executed next time it is
encountered.

PARAMETERS
p Address of costatement

LIBRARY
COSTATE.LIB
CoResume

void CoResume( CoData * p );

DESCRIPTION
    Resume execution of a costatement that has been paused.

PARAMETERS
    p          Address of costatement

LIBRARY
    COSTATE.LIB

---------

COS

double cos(double x);
float cosf(float x);

    Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
    Computes the cosine of real float value x.

    Note: The Dynamic C functions deg() and rad() convert radians and degrees.

PARAMETERS
    x          Angle in radians.

RETURN VALUE
    Cosine of the argument.

HEADER
    math.h

SEE ALSO
    acos, cosh, sin, tan
double cosh(double x);
float coshf(float x);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Computes the hyperbolic cosine of real float value x. This functions takes a unitless number as a parameter and returns a unitless number.

PARAMETERS
x Value to compute.

RETURN VALUE
Hyperbolic cosine.
If |x| > 89.8 (approx.), the function returns INF and signals a range error.

HEADER
math.h

SEE ALSO
cos, acos, sin, sinh, tan, tanh
char *ctime( const time_t far *timer)

DESCRIPTION

Converts the calendar time pointed to by timer to local time in the form of a string. It is equivalent to:

    asctime( localtime( timer));

**Note:** ctime(), localtime() and gmtime() all share the same static struct tm. A call to any of those functions will alter the contents of the struct tm pointed to by previous localtime() and gmtime() calls.

**Note:** ctime() and asctime() share the same static character buffer. A call to either function will alter the contents of the string pointed to by previous ctime() and asctime() calls.

PARAMETERS

**timer** Pointer to time to convert.

RETURN VALUE

The string returned by asctime().

HEADER

time.h

SEE ALSO

clock, difftime, mktime, time, asctime, gmtime, localtime, strftime
void defineErrorHandler( void * errfcn );

DESCRIPTION

Sets the BIOS function pointer for runtime errors to the function pointed to by errfcn. This user-defined function must be in root memory. Specify root at the start of the function definition to ensure this. When a runtime error occurs, the following information is passed to the error handler on the stack:

<table>
<thead>
<tr>
<th>Stack Position</th>
<th>Stack Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP+0</td>
<td>Return address for exceptionRet</td>
</tr>
<tr>
<td>SP+2</td>
<td>Error code</td>
</tr>
<tr>
<td>SP+4</td>
<td>0x0000 (can be used for additional information)</td>
</tr>
<tr>
<td>SP+6</td>
<td>LXPC when exception() was called (upper byte)</td>
</tr>
<tr>
<td>SP+8</td>
<td>Address where exception() was called</td>
</tr>
</tbody>
</table>

PARAMETERS

errfcn Pointer to user-defined run-time error handler.

LIBRARY

ERRORS.LIB
### deg

```c
float deg( float x );
```

**DESCRIPTION**

Changes float radians `x` to degrees

**PARAMETERS**

- `x`       Angle in radians.

**RETURN VALUE**

Angle in degrees (a float).

**LIBRARY**

MATH.LIB

**SEE ALSO**

rad

### DelayMs

```c
int DelayMs( long delayms );
```

**DESCRIPTION**

Millis second time mechanism for the costatement *waitfor* constructs. The initial call to this function starts the timing. The function returns zero and continues to return zero until the number of milliseconds specified has passed.

Note that milliseconds timing starts immediately, without waiting for the current millisecond to elapse. In the case that the current millisecond is just about to end, the perceived elapsed time may be as much as 1 millisecond shorter than the requested delay.

**PARAMETERS**

- `delayms` The number of milliseconds to wait.

**RETURN VALUE**

- `1`: The specified number of milliseconds have elapsed.
- `0`: The specified number of milliseconds have not elapsed.

**LIBRARY**

COSTATE.LIB
int DelaySec( long delaysec );

DESCRIPTION

Second time mechanism for the costatement `waitfor` constructs. The initial call to this function starts the timing. The function returns zero and continues to return zero until the number of seconds specified has passed.

Note that seconds timing starts immediately, without waiting for the current second to elapse. In the case that the current second is just about to end, the perceived elapsed time may be as much as 1 second shorter than the requested delay. For more precise delays of up to 24 days duration, consider using `DelayMs()` instead of `DelaySec()`.

PARAMETERS

`delaysec` The number of seconds to wait.

RETURN VALUE

1: The specified number of seconds have elapsed.
0: The specified number of seconds have not elapsed.

LIBRARY

COSTATE.LIB
DelayTicks

```c
int DelayTicks( unsigned ticks );
```

**DESCRIPTION**

Tick time mechanism for the costatement `waitfor` constructs. The initial call to this function starts the timing. The function returns zero and continues to return zero until the number of ticks specified has passed.

1 tick = 1/1024 second.

Note that tick timing starts immediately, without waiting for the current tick to elapse. In the case that the current tick is just about to end, the perceived elapsed time may be as much as 1 tick shorter than the requested delay.

**PARAMETERS**

- **ticks**
  
  The number of ticks to wait.

**RETURN VALUE**

- 1: The specified tick delay has elapsed.
- 0: The specified tick delay has not elapsed.

**LIBRARY**

COSTATE.LIB

difftime

double difftime( time_t timel, time_t time0)

**DESCRIPTION**

Computes the difference between two calendar times.

**PARAMETERS**

- **timel**
  
  A `time_t` value (seconds since 1/1/1980).
- **time0**
  
  The `time_t` value to subtract from `timel`.

**RETURN VALUE**

- `timel-time0` as a floating point value.

**HEADER**

`time.h`

**SEE ALSO**

`clock, mktime, time, asctime, ctime, gmtime, localtime, strftime`
**Disable_HW_WDT**

```c
void Disable_HW_WDT( void );
```

**DESCRIPTION**

Disables the hardware watchdog timer on the Rabbit processor. Note that the watchdog will be enabled again just by hitting it. The watchdog is hit by the periodic interrupt, which is on by default. This function is useful for special situations such as low power “sleepy mode.”

**LIBRARY**

SYS.LIB

---

**disableIObus**

```c
void disableIObus( void );
```

**DESCRIPTION**

This function disables external I/O bus and normal data bus operations resume.

The external I/O bus must be disabled during normal bus operations with other devices and must be enabled during any external I/O bus operation.

This function is non-reentrant.

Port A and B data shadow register values are NOT saved or restored in this function call. Parallel port A is set to a byte-wide input and parallel port B data direction register (PBDDR) is set to an unknown state, which must be set by the user.

**LIBRARY**

ExternIO.LIB

**SEE ALSO**

enableIObus
DMAalloc

dma_chan_t DMAalloc( char channel_mask, int highest );

DESCRIPTION
This function returns a handle to an available channel. The handle contains the channel number and a validation byte to prevent use of an old handle after deallocation.

PARAMETERS
channel_mask   Mask of all the acceptable channels to choose from.
highest       Bool indicating whether to search for an available channel from 8 or from 0.

RETURN VALUE
Returns a handle to a DMA channel if one is available. If none are available it returns DMA_CHANNEL_NONE.

LIBRARY
DMA.LIB

SEE ALSO
DMAunalloc, DMAhandle2chan
### DMAcompleted

```c
int DMAcompleted( dma_chan_t handle, unsigned int * len );
```

**DESCRIPTION**

This function checks to see if a channel is finished with its DMA operation. If complete, the number of bytes transferred in the last operation is returned in `*len` (if `len` is not NULL), and 1 is returned.

**PARAMETERS**

- `handle` Handle for channel to check
- `len` Pointer to the value to be filled with the number of bytes last transferred

**RETURN VALUE**

- `1`: DMA operation is complete
- `0`: Allocated channel has never been used or is currently running
- `-EINVAL`: Invalid handle

**LIBRARY**

DMA.LIB

**SEE ALSO**

DMAstop

### DMAhandle2chan

```c
int DMAhandle2chan( dma_chan_t handle );
```

**DESCRIPTION**

This function checks the validity of a handle and returns the channel number if it is valid.

**PARAMETER**

- `handle` Handle to convert to channel number

**RETURN VALUE**

- `0-7`: Valid channel number
- `DMA_CHANNEL_NONE`: The channel is invalid

**LIBRARY**

DMA.LIB

**SEE ALSO**

DMAalloc, DMAunalloc
int DMAioe2mem( dma_chan_t handle, dma_addr_t dest, unsigned int src, unsigned int len, unsigned int flags );

DESCRIPTION

This function performs an immediate DMA operation from external I/O to memory.

PARAMETERS

handle          Handle for channel to use in transfer
dest            Memory destination address
src             External I/O location source address
len             Length to send (cannot equal zero)
flags           Various flag options.

DMA_F_REPEAT    indicates that the transfer will be a cycle
DMA_F_INTERRUPT indicates an interrupt will be triggered at the completion of the transfer. The interrupt vector and function must be set up in the user's code.
DMA_F_LAST_SPECIAL (only for Ethernet or HDLC peripherals)
Internal Source: Status byte written to initial buffer descriptor before last data.
Internal Destination: Last byte written to offset address for frame termination.
All Others: no effect.

DMA_F_SRC_DEC   only for transfers with memory source. Indicates the source address should be decremented. (If not specified, a memory source address is incremented.)
DMA_F_DEST_DEC  only for transfers with memory destination. Indicates the destination address should be decremented. (If not specified, a memory destination address is incremented.)
DMA_F_STOP_MATCH indicates whether or not to stop the dma transfer when a character is reached. The match byte and mask should have previously been set by calling the DMAmatchSetup() function.
**DMA_F_TIMER** indicates the DMA timer will be used. The divisor should have already been set by calling the `DMAtimerSetup()` function.

**DMA_F_TIMER_1BPR** indicates that the timed transfers will send one byte per request instead of the entire descriptor.

Only one of the following flags (if any) should be set. They indicate that the DMA transfer is gated using the named pin:

- DMA_F_PD2
- DMA_F_PE2
- DMA_F_PE6
- DMA_F_PD3
- DMA_F_PE3
- DMA_F_PE7

The following flags indicate the polarity of the gating signal:

- DMA_F_FALLING (default)
- DMA_F_RISING
- DMA_F_LOW
- DMA_F_HIGH

**RETURN VALUE**

- 0: Success
- -EINVAL: Invalid handle
- -EBUSY: Resources are busy

**LIBRARY**

DMA.LIB

**SEE ALSO**

DMAmem2mem, DMAcompleted, DMAstop
int DMAioi2mem( dma_chan_t handle, dma_addr_t dest, unsigned int src, unsigned int len, unsigned int flags );

DESCRIPTION

This function performs an immediate DMA operation from internal I/O to memory.

PARAMETERS

- **handle**: Handle for channel to use in transfer
- **dest**: Memory destination address
- **src**: Internal I/O location source address
- **len**: Length to send (cannot equal zero)
- **flags**: Various flag options. See `DMAioe2mem()` for a full list of flags and their descriptions.

RETURN VALUE

- 0: Success
- -EINVAL: Invalid handle
- -EBUSY: Resources are busy

LIBRARY

DMA.LIB

SEE ALSO

- DMAmem2mem, DMAcompleted, DMAstop
**DMAloadBufDesc**

```c
void DMAloadBufDesc( int dmaChannel, dma_addr_t * bufPtr );
```

**DESCRIPTION**

This function loads the appropriate DMA Initial Address Registers for the requested DMA channel with the address provided.

**PARAMETERS**

- `dmaChannel`  
  DMA channel number to load

- `bufPtr`  
  Pointer to variable containing physical address of DMA buffer

**LIBRARY**

DMA.LIB

**SEE ALSO**

DMAsetBufDesc, DMAsetDirect

---

**DMAmatchSetup**

```c
int DMAmatchSetup( dma_chan_t handle, int mask, int byte );
```

**DESCRIPTION**

This function sets up the mask and match registers for the DMA. These registers are only used when the `DMA_F_STOP_MATCH` flag is passed to the transfer function.

**PARAMETERS**

- `handle`  
  Handle for the DMA channel.

- `mask`  
  Mask for termination byte (parameter 3). A value of all zeros disables the termination byte match feature. A value of all ones uses the full termination byte for comparison.

- `byte`  
  Byte that, if matched, will terminate the buffer.

**LIBRARY**

DMA.LIB

**SEE ALSO**

DMAmem2mem, DMAtimerSetup
int DMAmem2ioe( dma_chan_t handle, unsigned int dest, dma_addr_t src, 
    unsigned int len, unsigned int flags );

DESCRIPTION
This function performs an immediate DMA operation from memory to external I/O.

PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>Handle for channel to use in transfer</td>
</tr>
<tr>
<td>dest</td>
<td>External I/O destination address</td>
</tr>
<tr>
<td>src</td>
<td>Memory location source</td>
</tr>
<tr>
<td>len</td>
<td>Length to send (cannot equal zero)</td>
</tr>
<tr>
<td>flags</td>
<td>Various flag options. See DMAioe2mem() for a full list of flags and their descriptions.</td>
</tr>
</tbody>
</table>

RETURN VALUE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>-EINVAL</td>
<td>Invalid handle</td>
</tr>
<tr>
<td>-EBUSY</td>
<td>Resources are busy</td>
</tr>
</tbody>
</table>

LIBRARY
DMA.LIB

SEE ALSO
DMAmem2mem, DMAcompleted, DMAstop
int DMAmem2ioi( dma_chan_t handle, unsigned int dest, dma_addr_t src, unsigned int len, unsigned int flags );

DESCRIPTION

This function performs an immediate DMA operation from memory to internal I/O.

PARAMETERS

handle Handle for channel to use in transfer
dest Internal I/O destination address
src Memory location source
len Length to send (cannot equal zero)
flags Various flag options. See DMAioe2mem() for a full list of flags and their descriptions.

RETURN VALUE

0: Success
-EINVAL: Invalid handle
-EBUSY: Resources are busy

LIBRARY

DMA.LIB

SEE ALSO

DMAmem2mem, DMAcompleted, DMAstop
# DMAmem2mem

```c
int DMAmem2mem( dma_chan_t handle, dma_addr_t dest, dma_addr_t src,
                unsigned int len, unsigned int flags );
```

## DESCRIPTION

This function performs an immediate DMA operation from memory to memory.

## PARAMETERS

- **handle**: Handle for channel to use in transfer
- **dest**: Memory destination address
- **src**: Memory location source address
- **len**: Length to send (cannot equal zero)
- **flags**: Various flag options. See `DMAioe2mem()` for a full list of flags and their descriptions.

## RETURN VALUE

- `0`: Success
- `-EINVAL`: Invalid handle
- `-EBUSY`: Resources are busy

## LIBRARY

`DMA.LIB`

## SEE ALSO

`DMAcompleted`, `DMAstop`
word DMApoll( int dmaChannel, word * bufCount );

DESCRIPTION

This is a low-level DMA function for determining how much data has been transferred by the specified DMA channel. Since DMA is asynchronous to the CPU, this returns a lower bound on the actually completed transfer.

IMPORTANT: Owing to the way the DMA channels are designed, this function will not give a valid result for the first buffer in a linked list or chain, or if there is only one buffer defined (with no link or array sequencing). To get around this limitation, define the first buffer as a dummy transfer of one byte from memory to the same memory, and link this initial dummy buffer to the desired list or array of buffer descriptors. Take the dummy buffer into account when interpreting the bufCount value returned. If you service an interrupt from the dummy buffer completion, you will know when it is valid to poll.

This function is mainly intended for endless DMA loops (e.g., receiving into a circular buffer from a serial port) thus the above restriction should not be too onerous in practice.

PARAMETERS

 dmaChannel DMA channel number to poll (0-7).

bufCount Pointer to variable in which the completed buffer count will be written. The return value contains the number of bytes remaining (not yet transferred) in this buffer. The buffer count wraps around modulo 256.

RETURN VALUE

The number of bytes remaining in the buffer indicated by *bufCount. This ranges from 0, if completed, up to the total size of the buffer, if not yet started. If the size of any single transfer was 65536 bytes, then the return value is ambiguous as to whether it means “0” or “65536.”

LIBRARY

DMA.LIB

SEE ALSO

DMAloadBufDesc, DMAsetDirect
DMAprintBufDesc

void DMAprintBufDesc( void * dr, long dp );

DESCRIPTION
This is a debugging function only. It formats and prints the contents of the buffer descriptor at *dr or *dp, using bit 6 of the chanControl field to determine whether to assume a short or long format. If dr is not NULL, then the buffer descriptor is in root memory and *dr is used. Otherwise, dp is assumed to be the physical address of the buffer descriptor in xmem.

PARAMETERS
  dr Pointer to buffer descriptor in root memory.
  dp Address of buffer descriptor in physical memory.

LIBRARY
DMA.LIB

SEE ALSO
DMAprintRegs

DMAprintRegs

void DMAprintRegs( int chan, int masters );

DESCRIPTION
This is a debugging function only. This prints the values of the hardware registers for the specified channel. If masters is true, then it also prints the values of the master DMA control registers.

Note that the Source and Destination Address registers are write only and read as zero.

PARAMETERS
  chan Channel number to print
  masters A bool to determine whether or not to print out the master registers shared between all channels

LIBRARY
DMA.LIB

SEE ALSO
DMAprintBufDesc
**DMAsetBufDesc**

```c
int DMAsetBufDesc( char chanControl, unsigned int bufLength, 
                 dma_addr_t srcAddress, dma_addr_t destAddress, dma_addr_t 
                 linkAddress, dma_addr_t bufPtr, int bufSize );
```

**DESCRIPTION**

This function loads a DMA buffer descriptor in memory with the values provided. The buffer needs to be described as either 12 or 16 bytes in size.

**PARAMETERS**

- **chanControl**: DMA channel control value
- **bufLength**: DMA buffer length
- **srcAddress**: DMA source address
- **destAddress**: DMA destination address
- **linkAddress**: DMA link address (of next buffer descriptor)
- **bufPtr**: Physical address of buffer descriptor to fill
- **bufSize**: Size of buffer descriptor in bytes (12 or 16 only)

**RETURN VALUE**

- 0: Success
- -EINVAL: Error

**LIBRARY**

DMA.LIB

**SEE ALSO**

DMAloadBufDesc, DMAsetDirect
void DMAsetDirect( int channel, char chanControl, unsigned int bufLength, dma_addr_t srcAddress, dma_addr_t destAddress, dma_addr_t linkAddress );

DESCRIPTION
This function sets up a DMA channel with the values provided.

PARAMETERS
- **channel**: DMA channel to set
- **chanControl**: DMA channel control value
- **bufLength**: DMA buffer length
- **srcAddress**: DMA source address
- **destAddress**: DMA destination address
- **linkAddress**: DMA link address (of next buffer descriptor)

LIBRARY
DMA.LIB

SEE ALSO
DMAloadBufDesc, DMAsetBufDesc
int DMAsetParameters( unsigned int transfer_pri, unsigned int interrupt_pri, unsigned int inter_dma_pri, unsigned int chunkiness, unsigned int min_cpu_pct );

DESCRIPTION

This function sets up DMA parameters. The chunkiness parameter determines the amount of CPU time needed to transfer data according to this chart:

<table>
<thead>
<tr>
<th>chunkiness</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>8</th>
<th>16</th>
<th>32</th>
<th>64</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU_cycles</td>
<td>11</td>
<td>15</td>
<td>19</td>
<td>23</td>
<td>39</td>
<td>71</td>
<td>135</td>
<td>263</td>
</tr>
</tbody>
</table>

The min_cpu_pct parameter determines the minimum time between bursts and is calculated with this formula:

$$\text{cpu free time} = \left( \frac{\text{CPU_cycles} \cdot \text{min_cpu_pct}}{100 - \text{min_cpu_pct}} \right)$$

This is then rounded up to the nearest value out of 12, 16, 24, 32, 64, 128, 256, or 512.

PARAMETERS

- **transfer_pri** DMA transfer priority (0, 1, 2 or 3), transfers can occur when the CPU interrupt priority is less than or equal to this value.
- **interrupt_pri** DMA interrupt priority (0, 1, 2, or 3); a value of 0 will disable the DMA interrupts.
- **inter_dma_pri** Relative prioritization amongst the DMA channels. It is one of the following constants:
  - **DMA_IDP_FIXED** fixed priorities, with higher channel numbers taking precedence;
  - **DMA_IDP_ROTATE_FINE** priorities are rotated after every byte transferred;
  - **DMA_IDP_ROTATE_COARSE** priorities rotated after every transfer request, the size of which is determined by the “chunkiness” parameter.
- **chunkiness** Maximum transfer burst size. Allowed values are 1, 2, 3, 4, 8, 16, 32, or 64. Other numbers will be rounded down to the nearest allowed value.
- **min_cpu_pct** A number between 0 and 100 describing the minimum (worst-case) relative amount of time that the CPU will control the bus versus the DMA time. Internally, this function uses this figure to determine the 'minimum clocks between bursts' hardware setting. The figure will be rounded in favor of the CPU, up to the maximum possible hardware setting.
RETURN VALUE

0: Success  
-EINVAL: for an error

LIBRARY

DMA.LIB

---

DMAstartAuto

```c
void DMAstartAuto( int channel );
```

DESCRIPTION

This function is defined to the following:

```c
WrPortI(DMALR, NULL, 1 << channel);
```

Start (using auto-load) the corresponding DMA channel, using the buffer descriptor in memory addressed by the Initial Address Register. This command should only be used after the Initial Address has been loaded.

PARAMETER

- `channel` DMA channel (obtainable through `DMAhandle2chan()`)

LIBRARY

DMA.LIB

SEE ALSO

`DMAstartDirect`, `DMAstopDirect`
void DMAstartDirect( int channel );

DESCRIPTION

This function is defined to the following:

    WrPortI(DMCSR, NULL, 1 << channel);

Start (or restart) the corresponding DMA channel using the contents of the DMA channel registers. This command should only be used after all the DMA channel registers have been loaded.

PARAMETER

channel  DMA channel (obtainable through DMAhandle2chan())

LIBRARY

DMA.LIB

SEE ALSO

DMAstartAuto, DMAstopDirect
DMAstop

int DMAstop( dma_chan_t handle );

DESCRIPTION

Stop a DMA operation started with one of the DMAmem2ioe series functions. DMAcompleted() will return TRUE after for an operation stopped with this function, but with less data length than the original request. It is OK to stop an operation that has currently completed; this has no effect. DMAcompleted() may be called to determine the actual amount of data transferred.

PARAMETER

Handle for channel to stop.

RETURN VALUE

0: Success
-EINVAL: Invalid handle

LIBRARY

DMA.LIB

SEE ALSO

DMAcompleted, DMAstopDirect

DMAstopDirect

void DMAstopDirect( int channel );

DESCRIPTION

This function is defined to the following:

WrPortI(DMHR, NULL, 1 << channel);

Halt the corresponding DMA channel. The DMA registers obtain the current state and the DMA can be restarted using the DMCSR.

PARAMETER

channel DMA channel (obtainable through DMAhandle2chan() )

LIBRARY

DMA.LIB

SEE ALSO

DMAstartAuto, DMAstartDirect
**DMAtimerSetup**

```c
void DMAtimerSetup( unsigned int divisor );
```

**DESCRIPTION**

This function sets up the DMA 16-bit divisor. To use the divisor, the DMA_F_TIMER flag must be passed to the transfer function.

**PARAMETER**

- **divisor** 16-bit divisor for the DMA timer

**LIBRARY**

DMA.LIB

**SEE ALSO**

DMAmem2mem, DMAmatchSetup

---

**DMAunalloc**

```c
int DMAunalloc( dma_chan_t handle );
```

**DESCRIPTION**

This function deallocates a handle, effectively closing the DMA channel to which it was associated.

**PARAMETER**

- **handle** Handle for DMA channel; returned by DMAalloc().

**RETURN VALUE**

- 0: Success
- -EINVAL: Error

**LIBRARY**

DMA.LIB

**SEE ALSO**

DMAalloc, DMAhandle2chan
Enable_HW_WDT

```c
void Enable_HW_WDT( void );
```

**DESCRIPTION**

Enables the hardware watchdog timer on the Rabbit processor. The watchdog is hit by the periodic interrupt, which is on by default.

**LIBRARY**

SYS.LIB

enableIObus

```c
void enableIObus( void );
```

**DESCRIPTION**

This function enables external I/O bus operation. The external I/O bus must be enabled during any external I/O bus operation and disabled during normal bus operations with other devices.

Parallel port A becomes the I/O data bus and parallel port B bits 7:2 becomes the I/O address bus.

This function is non-reentrant.

Port A and B data shadow register values are NOT saved or restored in this function call.

If the macro PORTA_AUX_IO has been previously defined, this function should not be called.

**LIBRARY**

ExternIO.LIB

**SEE ALSO**

disableIObus
unsigned long error_message( int message_index );

DESCRIPTION
Returns a physical pointer to a descriptive string for an error code listed in errno.h. The sample program Samples\ErrorHandling\error_message_test.c illustrates the use of error_message(). The error message strings are defined in errors.lib. Consider using strerror() instead, as it will always return a printable string (and is therefore appropriate for passing to one of the printf() functions).

PARAMETER
message_index Positive or negative value of error return code.

RETURN VALUE
Physical address of string, or zero if error code is not listed.

LIBRARY
ERRORS.LIB

SEE ALSO
strerror, perror
int exception( int errCode );

DESCRIPTION
This function is called by Rabbit libraries when a runtime error occurs. It puts information relevant to the runtime error on the stack and calls the default runtime error handler pointed to by the ERROR_EXIT macro. To define your own error handler, see the defineErrorHandler() function.

When the error handler is called, the following information will be on the stack:

<table>
<thead>
<tr>
<th>Location on Stack</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP+0</td>
<td>Return address for error handler call</td>
</tr>
<tr>
<td>SP+2</td>
<td>Runtime error code</td>
</tr>
<tr>
<td>SP+4</td>
<td>(can be used for additional information)</td>
</tr>
<tr>
<td>SP+6</td>
<td>LXPC when exception() was called</td>
</tr>
<tr>
<td>SP+8</td>
<td>Address where exception() was called from</td>
</tr>
</tbody>
</table>

RETURN VALUE
Runtime error code passed to it.

LIBRARY
ERRORS.LIB

SEE ALSO
defineErrorHandler
void exit( int status );

DESCRIPTION
   Stops the program and returns status to Dynamic C. If not debugging, exit() will run an
   infinite loop, causing a watchdog timeout if the watchdog is enabled.

   Before termination, exit() first calls all functions registered with atexit(), in the reverse
   order of registration.

   Next, all open streams are flushed, closed and files created with tmpfile() are deleted.

PARAMETERS
   Exit code to pass to Dynamic C. Can be either EXIT_SUCCESS or EXIT_FAILURE (for general
   success/failure conditions) or a specific, negated error macro (like ~ETIME to report a timeout).

   exitcode        Error code passed by Dynamic C.

HEADER
   stdlib.h

SEE ALSO
   abort, atexit
exp

double exp(double x);
float expf(float x);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Computes the exponential of real float value x.

PARAMETERS

x Value to compute

RETURN VALUE
Returns the value of $e^x$.

HEADER
math.h

SEE ALSO
log, log10, frexp, ldexp, pow, pow10, sqrt
fabs

double fabs(double x);
float fabsf(float x);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Computes the float absolute value of float x.

PARAMETERS
x Value to compute.

RETURN VALUE
x, if x >= 0,
else -x.

HEADER
math.h

SEE ALSO
abs
**fat_AutoMount**

```c
int fat_AutoMount( word flags );
```

**DESCRIPTION**

Initializes the drivers in the default drivers configuration list in `fat_config.lib` and enumerates the devices in the default devices configuration list, then mounts partitions on enumerated devices according to the device's default configuration flags, unless overridden by the specified run time configuration flags. Despite its lengthy description, this function makes initializing multiple devices using the FAT library as easy as possible. The first driver in the configuration list becomes the primary driver in the system, if one is not already set up.

After this routine successfully returns, the application can start calling directory and file functions for the devices' mounted partitions.

If devices and/or partitions are not already formatted, this function can optionally format them according to the device's configuration or run time override flags.

This function may be called multiple times, but will not attempt to remount device partitions that it has already mounted. Once a device partition has been mounted by this function, unmounts and remounts must be handled by the application.

Even though this function may be called multiple times, it is not meant to be used as a polling or status function. For example, if you are using removable media such as an SD card, you should call `sdspi_debounce()` to determine when the card is fully inserted into the socket.

There are two arrays of data structures that are populated by calling `fat_AutoMount()`. The array named `fat_part_mounted[]` is an array of pointers to `fat_part` structures. A `fat_part` structure holds information about a specific FAT partition. The other array, `_fat_device_table[]`, is composed of pointers to `mbr_dev` structures. An `mbr_dev` structure holds information about a specific device. Partition and device structures are needed in many FAT function calls to specify the device and partition to be used.

An example of using `fat_part_mounted[]` was shown in the sample program `fat_create.c`. FAT applications will need to scan `fat_part_mounted[]` to locate valid FAT partitions. A valid FAT partition must be identified before any file and directory operations can be performed. These pointers to FAT partitions may be used directly by indexing into the array or stored in a local pointer. The `fat_shell.c` sample uses an index into the array, whereas most other sample programs make a copy of the pointer.

An example of using `_fat_device_table[]` is in the sample program `fat_shell.c`. This array is used in FAT operations of a lower level than `fat_part_mounted[]`. Specifically, when the device is being partitioned, formatted and/or enumerated. Calling `fat_AutoMount()` relieves most applications of the need to directly use `fat_device_table[]`. 
PARAMETERS

flags  
Run-time device configuration flags to allow overriding the default device configuration flags. If not overriding the default configuration flags, specify FDDF_USE_DEFAULT. To override the default flags, specify the ORed combination of one or more of the following:

- FDDF_MOUNT_PART_0: Mount specified partition
- FDDF_MOUNT_PART_1:
- FDDF_MOUNT_PART_2:
- FDDF_MOUNT_PART_3:
- FDDF_MOUNT_PART_ALL: Mount all partitions
- FDDF_MOUNT_DEV_0: Apply to specified device
- FDDF_MOUNT_DEV_1:
- FDDF_MOUNT_DEV_2:
- FDDF_MOUNT_DEV_3:
- FDDF_MOUNT_DEV_ALL: Apply to all available devices
- FDDF_NO_RECOVERY: Use no recovery if fails first time
- FDDF_COND_DEV_FORMAT: Format device if unformatted
- FDDF_COND_PART_FORMAT: Format partition if unformatted
- FDDF_UNCOND_DEV_FORMAT: Format device unconditionally
- FDDF_UNCOND_PART_FORMAT: Format partition unconditionally

Note: The FDDF_MOUNT_PART_* flags apply equally to all FDDF_MOUNT_DEV_* devices which are specified. If this is a problem, call this function multiple times with a single DEV flag bit each time.

Note: Formatting the device creates a single FAT partition covering the entire device. It is recommended that you always set the *_PART_FORMAT flag bit if you set the corresponding *_DEV_FORMAT flag bit.

RETURN VALUE

0: success
-EBADPART: partition is not a valid FAT partition
-EIO: Device I/O error
-EINVAL: invalid prtTable
-EUNFORMAT: device is not formatted
-ENOPART: no partitions exist on the device
-EBUSY: For non-blocking mode only, the device is busy. Call this function again to complete the close.

Any other negative value means that an I/O error occurred when updating the directory entry. In this case, the file is forced to close, but its recorded length might not be valid.

LIBRARY

FAT.LIB

SEE ALSO

fat_EnumDevice, fat_EnumPartition, fat_MountPartition
fat_Close

int fat_Close( FATfile *file );

DESCRIPTION

Closes a currently open file. You should check the return code since an I/O needs to be performed when closing a file to update the file's EOF offset (length), last access date, attributes and last write date (if modified) in the directory entry. This is particularly critical when using non-blocking mode.

PARAMETERS

file Pointer to the open file to close.

RETURN VALUE

0: success.
-EINVAL: invalid file handle.
-EBUSY: For non-blocking mode only, the device is busy. Call this function again to complete the close.

Any other negative value means that an I/O error occurred when updating the directory entry. In this case, the file is forced to close, but its recorded length might not be valid.

LIBRARY

FAT.LIB

SEE ALSO

fat_Open, fat_OpenDir
fat_CreateDir

int fat_CreateDir( fat_part *part, char *dirname );

DESCRIPTION

Creates a directory if it does not already exist. The parent directory must already exist.

In non-blocking mode, only one file or directory can be created at any one time, since a single static
FAT file is used for temporary storage. Each time you call this function, pass the same dirname
pointer (not just the same string contents).

PARAMETERS

part Handle for the partition being used.
dirname Pointer to the full path name of the directory to be created.

RETURN VALUE

0: success.
EINVAL: invalid argument. Trying to create volume label.
ENOENT: parent directory does not exist.
EPERM: the directory already exists or is write-protected.
EBUSY: the device is busy (only if non-blocking).
EFSTATE: if non-blocking, but a previous sequence of calls to this function (or
fat_CreateFile()) has not completed and you are trying to create a different file or directory.
You must complete the sequence of calls for each file or directory i.e., keep calling until something
other than -EBUSY is returned.

Other negative values are possible from fat_Open()/fat_Close() calls.

LIBRARY

FAT.LIB

SEE ALSO

fat_ReadDir, fat_Status, fat_Open, fat_CreateFile
fat_CreateFile

int fat_CreateFile( fat_part * part, char * filename, long alloc_size, FATfile * file );

DESCRIPTION

Creates a file if it does not already exist. The parent directory must already exist.

In non-blocking mode, if file is NULL, only one file or directory can be created at any one time,
since a single static FATfile is used for temporary storage. Each time you call this function, pass
the same dirname pointer (not just the same string contents).

Valid filenames are limited to an 8 character filename and 3 character extension separated by a
period; this is commonly known as the “8.3” format. Examples include but are not limited to
“12345678.123”, “filename.txt”, and “webpage1.htm”.

PARAMETERS

part Pointer to the partition being used.
filename Pointer to the full pathname of the file to be created.
alloc_size Initial number of bytes to pre-allocate. Note that at least one cluster will be
allocated. If there is not enough space beyond the first cluster for the
requested allocation amount, the file will be allocated with whatever space
is available on the partition, but no error code will be returned. If not even
the first cluster is allocated, the -ENOSPC error code will return. This
initial allocation amount is rounded up to the next whole number of
clusters.
file If not NULL, the created file is opened and accessible using this handle.
If NULL, the file is closed after it is created.

RETURN VALUE

0: success.
-EINVAL: part, filename, alloc_size, or file contain invalid values.
-ENOENT: the parent directory does not exist.
-ENOSPC: no allocatable sectors were found.
-EPERM: write-protected, trying to create a file on a read-only partition.
-EBUSY: the device is busy (non-blocking mode only).
-EFSTATE: if non-blocking, but a previous sequence of calls to this function (of fat_CreateFile)
has not completed but you are trying to create a different file or directory. You must complete
the sequence of calls for each file or directory i.e. keep calling until something other than -EBUSY is
returned. This code is only returned if you pass a NULL file pointer, or if the file pointer is not
NULL and the referenced file is already open.
-EPATHSTR: Bad file/directory path string. Valid filenames are limited to the 8.3 format.

Other negative values indicate I/O error, etc.
int fat_CreateTime( fat_dirent *entry, struct tm *t );

DESCRIPTION
This function puts the creation date and time of the entry into the system time structure \( t \). The function does not fill in the \( \text{tm}_\text{wday} \) field in the system time structure.

PARAMETERS
- \textbf{entry}: Pointer to a directory entry
- \textbf{t}: Pointer to a system time structure

RETURN VALUE
- 0: success.
- -EINVAL: invalid directory entry or time pointer

LIBRARY
FAT.LIB

SEE ALSO
fat_Open, fat_ReadDir, fat_Write, fat_ReadDir, fat_Status, fat_LastAccess, fat_LastWrite
**fat_Delete**

```c
int fat_Delete( fat_part *part, int type, char *name );
```

**DESCRIPTION**

Deletes the specified file or directory. The `type` must match or the deletion will not occur. This routine inserts a deletion code into the directory entry and marks the sectors as available in the FAT table, but does not actually destroy the data contained in the sectors. This allows an undelete function to be implemented, but such a routine is not part of this library. A directory must be empty to be deleted.

**PARAMETERS**

- **part**  
  Handle for the partition being used.

- **type**  
  Must be a FAT file (FAT_FILE) or a FAT directory (FAT_DIR), depending on what is to be deleted.

- **name**  
  Pointer to the full path name of the file/directory to be deleted.

**RETURN VALUE**

- 0: success.
- -EIO: device I/O error.
- -EINVAL: `part`, `type`, or `name` contain invalid values.
- -EPATHSTR: `name` is not a valid path/name string.
- -EPERM: the file is open, write-protected, hidden, or system.
- -ENOTEMPTY: the directory is not empty.
- -ENOENT: the file/directory does not exist.
- -EBUSY: the device is busy. (Only if non-blocking.)
- -EPSTATE: if the partition is busy; i.e., there is an allocation in progress. (Only if non-blocking.)

**LIBRARY**

FAT.LIB

**SEE ALSO**

fat_Open, fat_OpenDir, fat_Split, fat_Truncate, fat_Close
fat_EnumDevice

```c
int fat_EnumDevice( mbrDrv *driver, mbrDev *dev, int devnum,
                    char *sig, int norecovery );
```

### DESCRIPTION

This routine is called to learn about the devices present on the driver passed in. The device will be added to the linked list of enumerated devices. Partition pointers will be set to NULL, indicating they have not been enumerated yet. Partition entries must be enumerated separately.

The signature string is an identifier given to the write-back cache, and must remain consistent between resets so that the device can be associated properly with any battery-backed cache entries remaining in memory.

This function is called by `fat_AutoMount()` and `fat_Init()`.

### PARAMETERS

- **driver**: Pointer to an initialized driver structure set up during the initialization of the storage device driver.
- **dev**: Pointer to the device structure to be filled in.
- **devnum**: Physical device number of the device.
- **sig**: Pointer to a unique signature string. Note that this value must remain the same between resets.
- **norecovery**: Boolean flag - set to True to ignore power-recovery data. True is any value except zero.

### RETURN VALUE

- 0: success.
- -EIO: error trying to read the device or structure.
- -EINVAL: devnum invalid or does not exist.
- -ENOMEM: memory for page buffer/RJ is not available.
- -EUNFORMAT: the device is accessible, but not formatted. You may use it provided it is formatted/partitioned by either this library or by another system.
- -EBADPART: the partition table on the device is invalid.
- -ENOPART: the device does not have any FAT partitions. This code is superseded by any other error detected.
- -EXISTS: the device has already been enumerated.
- -EBUSY: the device is busy (nonblocking mode only).

### LIBRARY

`FAT.LIB`

### SEE ALSO

`fat_AutoMount`, `fat_Init`, `fatEnumerationPartition`
int fat_EnumPartition( mbr_dev *dev, int pnum, fat_part *part );

DESCRIPTION

This routine is called to enumerate a partition on the given device. The partition information will be put into the FAT partition structure pointed to by part. The partition pointer will be linked to the device structure, registered with the write-back cache, and will then be active. The partition must be of a valid FAT type.

This function is called by fat_AutoMount() and fat_Init().

PARAMETERS

  dev         Pointer to an MBR device structure.
  pnum        Partition number to link and enumerate.
  part        Pointer to an FAT partition structure to be filled in.

RETURN VALUE

  0: success.
  -EIO: error trying to read the device or structure.
  -EINVAL: partition number is invalid.
  -EUNFORMAT: the device is accessible, but not formatted.
  -EBADPART: the partition is not a FAT partition.
  -EEXIST: the partition has already been enumerated.
  -EUNFLUSHABLE: there are no flushable sectors in the write-back cache.
  -EBUSY: the device is busy (Only if non-blocking.).

LIBRARY

FAT.LIB

SEE ALSO

fat_EnumDevice, fat_FormatPartition, fat_MountPartition
```
int fat_FileSize( FATfile *file, unsigned long *length );
```

**DESCRIPTION**

Puts the current size of the file in bytes into `length`.

**PARAMETERS**

- `file` Handle for an open file.
- `length` Pointer to the variable where the file length (in bytes) is to be placed.

**RETURN VALUE**

- **0**: success.
- **EINVAL**: `file` is invalid.

**LIBRARY**

FAT.LIB

**SEE ALSO**

- `fat_Open`, `fat_Seek`
fat_FormatDevice

int fat_FormatDevice( mbr_dev *dev, int mode );

DESCRIPTION
Formats a device. The device will have a DOS master boot record (MBR) written to it. Existing
partitions are left alone if the device was previously formatted. The formatted device will be
registered with the write-back cache for use with the FAT library. The one partition mode will
instruct the routine to create a partition table, with one partition using the entire device. This mode
only works if the device is currently unformatted or has no partitions.

If needed (i.e., there is no MBR on the device), this function is called by fat_AutoMount() if
its flags parameter allows it.

PARAMETERS

dev Pointer to the data structure for the device to format.

mode Mode:
0 = normal (use the partition table in the device structure)
1 = one partition using the entire device (errors occur if there are already
partitions in the device structure)
3 = force one partition for the entire device (overwrites values already in
the device structure)

RETURN
0: success.
-EIO: error trying to read the device or structure.
-EINVAL: device structure is invalid or does not exist.
-ENOMEM: memory for page buffer/RJ is not available.
-EEXIST: the device is already formatted.
-EPERM: the device already has mounted partition(s).
-EBUSY: the device is busy. (Only if non-blocking.)

LIBRARY
FAT.LIB

SEE ALSO
fat_AutoMount, fat_Init, fat_EnumDevice, fat_PartitionDevice, fat_FormatPartition
fat_FormatPartition

int fat_FormatPartition( mbr_dev *dev, fat_part *part, int pnum,
int type, char *label, int (*usr)() );

DESCRIPTION

Formats partition number pnum according to partition type. The partition table information in the
device must be valid. This will always be the case if the device was enumerated. The partition type
must be a valid FAT type. Also note that the partition is not mounted after the partition is formatted.
If -EBUSY is returned, the partition structure must not be disturbed until a subsequent call returns
something other than -EBUSY.

If needed (i.e., fat_MountPartition() returned error code -EBADPART), this function is
called by fat_AutoMount().

PARAMETERS

dev Pointer to a device structure containing partitions.
part Pointer to a FAT partition structure to be linked. Note that opstate must
be set to zero before first call to this function if the library is being used in
the non-
blocking mode.
pnum Partition number on the device (0–3).
type Partition type.
label Pointer to a partition label string.
usr Pointer to a user routine.

RETURN VALUE

0: success.
-EIO: error in reading the device or structure.
-EINVAL: the partition number is invalid.
-EPERM: write access is not allowed.
-EUNFORMAT: the device is accessible, but is not formatted.
-EBADPART: the partition is not a valid FAT partition.
-EACCES: the partition is currently mounted.
-EBUSY: the device is busy (Only if non-blocking.).

LIBRARY

FAT.LIB

SEE ALSO

fat_AutoMount, fat_Init, fat_FormatDevice, fat_EnumDevice,
fat_PartitionDevice, fat_EnumPartition
fat_Free

int fat_Free( fat_part *part );

DESCRIPTION
This function returns the number of free clusters on the partition.

PARAMETERS
part Handle to the partition.

RETURN VALUE
Number of free clusters on success
0: partition handle is bad or partition is not mounted.

LIBRARY
FAT.LIB

SEE ALSO
fat_EnumPartition, fat_MountPartition
### fat_GetAttr

```c
int fat_GetAttr( FATfile *file );
```

**DESCRIPTION**

This function gets the given attributes to the file. Use the defined attribute flags to check the value:

- **FATATTR_READ_ONLY** - The file can not be modified.
- **FATATTR_HIDDEN** - The file is not visible when doing normal operations.
- **FATATTR_SYSTEM** - This is a system file and should be left alone.
- **FATATTR_VOLUME_ID** - This is the name of a logical disk.
- **FATATTR_DIRECTORY** - This is a directory and not a file.
- **FATATTR_ARCHIVE** - This tells you when the file was last modified.
- **FATATTR_LONG_NAME** - This is a FAT32 or long file name. It is not supported.

**PARAMETERS**

- **file**  
  Handle to the open file.

**RETURN VALUE**

Attributes on success

- `EINVAL`: invalid file handle.

**LIBRARY**

FAT.LIB

**SEE ALSO**

- `fat_Open`, `fat_Status`
fat_GetName

```c
int fat_GetName( fat_dirent *entry, char *buf, word flags );
```

**DESCRIPTION**
Translations the file or directory name in the `fat_dirent` structure into a printable name. FAT file names are stored in a strict fixed-field format in the `fat_dirent` structure (returned from `fat_Status`, for example). This format is not always suitable for printing, so this function should be used to convert the name to a printable null-terminated string.

**PARAMETERS**

- **entry**
  Pointer to a directory entry obtained by `fat_Status()`.

- **buf**
  Pointer to a `char` array that will be filled in. This array must be at least 13 characters long.

- **flags**
  May be one of the following:
  - 0 - standard format, e.g., `AUTOEXEC.BAT` or `XYZ.GIF`
  - `FAT_LOWERCASE` - standard format, but make lower case.

**RETURN VALUE**

- 0: success.
- `-EINVAL`: invalid (NULL) parameter(s).

**LIBRARY**

`FAT.LIB`

**SEE ALSO**

- `fat_ReadDir`, `fat_Status`
fat_GetPartition

int fat_GetPartition ( fat_part **part, char **file, char *fullpath);

DESCRIPTION

Split a full pathname (e.g., “a:/filename.txt”) into a partition and filename.

Examples (with FAT_USE_FORWARDSLASH defined):

a:/filename.txt > partition A, /filename.txt
/b/filename.txt > partition B, /filename.txt
C:filename.txt > partition C, /filename.txt

Examples (without FAT_USE_FORWARDSLASH defined):

a:\filename.txt > partition A, \filename.txt
\b\filename.txt > partition B, \filename.txt
C:filename.txt > partition C, \filename.txt

PARAMETERS

part Memory location to store a pointer to the fat partition (drive letter).
file Memory location to store a pointer into fullpath (parameter 3) where the
filename begins.
fullpath Pathname to parse.

RETURN VALUE

0: Success
-EINVAL: unable to parse fullpath

LIBRARY

FAT.LIB
fat_Init

int fat_Init( int pnum, mbr_drvr *driver, mbr_dev *dev, fat_part *part, int norecovery );

DESCRIPTION

Initializes the default driver in MBR_DRIVER_INIT, enumerates device 0, then enumerates and mounts the specified partition. This function was replaced with the more powerful fat_AutoMount().

fat_Init() will only work with device 0 of the default driver. This driver becomes the primary driver in the system.

The application can start calling any directory or file functions after this routine returns successfully.

The desired partition must already be formatted. If the partition mount fails, you may call the function again using a different partition number (pnum). The device will not be initialized a second time.

PARAMETERS

pnum Partition number to mount (0-3).
driver Pointer to the driver structure to fill in.
dev Pointer to the device structure to fill in.
part Pointer to the partition structure to fill in.
norecovery Boolean flag - set to True to ignore power-recovery data. True is any value except zero.

RETURN VALUE

0: success.
-EINVAL: pnum, driver, or dev, or part is invalid.
-EBADPART: the partition requested is not a valid FAT partition.
-ENOPART: no partitions exist on the device.
-EBUSY: the device is busy. (Only if non-blocking.)

LIBRARY

FAT.LIB

SEE ALSO

fat_AutoMount, fat_EnumDevice, fat_EnumPartition, fat_MountPartition
void fat_InitUCOSMutex( int mutexPriority );

DESCRIPTION

This function was introduced in FAT version 2.10. Prior versions of the FAT file system are compatible with µC/OS-II only if FAT API calls are confined to one µC/OS-II task. The FAT API is not reentrant from multiple tasks without the changes made in FAT version 2.10. If you wish to use the FAT file system from multiple µC/COS tasks, you must do the following:

1. The statement #define FAT_USE_UCOS_MUTEX must come before the statement:
   
   #use FAT.LIB

2. After calling OSInit() and before starting any tasks that use the FAT, call fat_InitUCOSMutex(mutexPriority). The parameter mutexPriority is a µC/OS-II task priority that must be higher than the priorities of all tasks that call FAT API functions.

3. You must not call low-level, non-API FAT or write-back cache functions. Only call FAT functions appended with “fat_” and with public function descriptions.

4. Run the FAT in blocking mode (#define FAT_BLOCK).

Mutex timeouts or other errors will cause a run-time error -ERR_FAT_MUTEX_ERROR.

µC/OS-II may raise the priority of tasks using mutexes to prevent priority inversion.

The default mutex time-out in seconds is given by FAT_MUTEX_TIMEOUT_SEC, which defaults to 5 seconds if not defined in the application before the statement #use FAT.LIB.

PARAMETERS

mutexPriority  A µC/OS-II task priority that MUST be higher than the priorities of all tasks that call FAT API functions.

RETURN VALUE

None: success.

-ERR_FAT_MUTEX_ERROR: A run-time error causes an exception and the application will exit with this error code.

LIBRARY

FAT.LIB

SEE ALSO

fat_AutoMount, fat_Init
fat_IsClosed

int fat_IsClosed( FATfile far * file);

DESCRIPTION
    Returns non-zero if the FATfile passed is closed and zero if open
    (Currently implemented as a macro, but may be modified to be an actual function in a future
    release.)

PARAMETER
    file            Pointer to a FATfile structure to check.

RETURN VALUE
    !0: file is closed
    0: file is open

LIBRARY
    FAT.LIB

SEE ALSO
    fat_ReadDir, fat_Status, fat_LastAccess, fat_LastWrite

fat_IsOpen

int fat_IsOpen( FATfile far * file);

DESCRIPTION
    Returns non-zero if the FATfile passed is open and zero if closed.
    (Currently implemented as a macro, but may be modified to be an actual function in a future
    release.)

PARAMETER
    file            Pointer to a FATfile structure to check.

RETURN VALUE
    !0 if file is open
    0 if file is closed

LIBRARY
    FAT.LIB

SEE ALSO
    fat_ReadDir, fat_Status, fat_LastAccess, fat_LastWrite
**fat_LastAccess**

```c
int fat_LastAccess( fat_dirent *entry, struct tm *t );
```

**DESCRIPTION**

Puts the last access date of the specified entry into the system time structure \( t \). The time is always set to midnight. The function does not fill in the \( \text{tm}_wday \) field in the system time structure.

**PARAMETERS**

- `entry` Pointer to a directory entry
- `t` Pointer to a system time structure

**RETURN VALUE**

- 0: success.
- -EINVAL: invalid directory entry or time pointer

**LIBRARY**

FAT.LIB

**SEE ALSO**

fat_ReadDir, fat_Status, fat_CreateTime, fat_LastWrite

---

**fat_LastWrite**

```c
int fat_LastWrite( fat_dirent *entry, struct tm *t );
```

**DESCRIPTION**

Puts the date and time of the last write for the given entry into the system time structure \( t \). The function does not fill in the \( \text{tm}_wday \) field in the system time structure.

**PARAMETERS**

- `entry` Pointer to a directory entry
- `t` Pointer to a system time structure

**RETURN VALUE**

- 0: success.
- -EINVAL: invalid directory entry or time pointer

**LIBRARY**

FAT.LIB

**SEE ALSO**

fat_ReadDir, fat_Status, fat_CreateTime, fat_LastAccess
fat_MountPartition

```c
int fat_MountPartition( fat_part *part );
```

**DESCRIPTION**

Marks the enumerated partition as mounted on both the FAT and MBR level. The partition MUST be previously enumerated with `fat_EnumPartition()`.

This function is called by `fat_AutoMount()` and `fat_Init()`.

**PARAMETER**

- `part` Pointer to the FAT partition structure to mount.

**RETURN VALUE**

- `0`: success.
- `-EINVAL`: device or partition structure or `part` is invalid.
- `-EBADPART`: the partition is not a FAT partition.
- `-ENOPART`: the partition does not exist on the device.
- `-EPERM`: the partition has not been enumerated.
- `-EACCESS`: the partition is already linked to another `fat_part` structure.
- `-EBUSY`: the device is busy. (Only if non-blocking.)

**LIBRARY**

FAT.LIB

**SEE ALSO**

`fat_EnumPartition`, `fat_UnmountPartition`
fat_Open

int fat_Open( fat_part *part, char *name, int type, int ff, FATfile *file, long *prealloc );

DESCRIPTION

Opens a file or directory, optionally creating it if it does not already exist. If the function returns -EBUSY, call it repeatedly with the same arguments until it returns something other than -EBUSY.

PARAMETERS

part Handle for the partition being used.
name Pointer to the full path name of the file to be opened/created.
type FAT_FILE or FAT_DIR, depending on what is to be opened/created.
ff File flags, must be one of:
  • FAT_OPEN - Object must already exist. If it does not exist, -ENOENT will be returned.
  • FAT_CREATE - Object is created only if it does not already exist
  • FAT_MUST_CREATE - Object is created, and it must not already exist.
  • FAT_READONLY - No write operations (this flag is mutually exclusive with any of the CREATE flags).
  • FAT_SEQUENTIAL - Optimize for sequential reads and/or writes. This setting can be changed while the file is open by using the fat_fcntl() function.
file Pointer to an empty FAT file structure that will act as a handle for the newly opened file. Note that you must memset this structure to zero when you are using the non-blocking mode before calling this function the first time. Keep calling until something other than -EBUSY is returned, but do not change anything in any of the parameters while doing so.
prealloc An initial byte count if the object needs to be created. This number is rounded up to the nearest whole number of clusters greater than or equal to 1. This parameter is only used if one of the *_CREATE flag is set and the object does not already exist. On return, *prealloc is updated to the actual number of bytes allocated. May be NULL, in which case one cluster is allocated if the call is successful.

RETURN VALUE

0: success.
-EINVAL: invalid arguments. Trying to create volume label, or conflicting flags.
-ENOENT: file/directory could not be found.
-EPATHSTR: Invalid path string for parent directory
-EXIST: object existed when FAT_MUST_CREATE flag set.
-EPERM: trying to create a file/directory on a read-only partition.
-EMFILE - too many open files. If you get this code, increase the FAT_MAXMARKERS definition
in the BIOS.
Other negative values indicate I/O error, etc.
Non-blocking mode only:

-EBUSY: the device is busy (nonblocking mode only).
-EFSTATE - file structure is not in a valid state. Usually means it was not zerod before calling this function for the first time (for that file) struct, when in non-blocking mode; can also occur if the same file struct is opened more than once.

LIBRARY
FAT.LIB

SEE ALSO
fat_ReadDir, fat_Status, fat_Close

---

fat_OpenDir

int fat_OpenDir( fat_part *part, char *dirname, FATfile *dir );

DESCRIPTION
Opens a directory for use, filling in the FATfile handle.

PARAMETERS

part Pointer to the partition structure being used.
dirname Pointer to the full path name of the directory to be opened or created.
dir Pointer to directory requested.

RETURN VALUE
0: success
-EINVAL: invalid argument.
-ENOENT: the directory cannot be found.
-EBUSY: the device is busy (Only if non-blocking).

Other negative values are possible from the fat_Open() call.

LIBRARY
FAT.LIB

SEE ALSO
fat_ReadDir, fat_Status, fat_Open, fat_Close

---

fat_PartitionDevice
int fat_PartitionDevice( mbr_dev *dev, int pnum );

DESCRIPTION
This function partitions the device by modifying the master boot record (MBR), which could
destroy access to information already on the device. The partition information contained in the
specified mbr_dev structure must be meaningful, and the sizes and start positions must make sense
(no overlapping, etc.). If this is not true, you will get an -EINVAL error code. The device being
partitioned must already have been formatted and enumerated.

This function will only allow changes to one partition at a time, and this partition must either not
exist or be of a FAT type.

The validity of the new partition will be verified before any changes are done to the device. All other
partition information in the device structure (for those partitions that are not being modified) must
match the values currently existing on the MBR. The type given for the new partition must either
be zero (if you are deleting the partition) or a FAT type.

You may not use this function to create or modify a non-FAT partition.

PARAMETERS

dev Pointer to the device structure of the device to be partitioned.

pnum Partition number of the partition being modified.

RETURN VALUE
0: success.
-EIO: device I/O error.
-EINVAL: pnum or device structure is invalid.
-EUNFORMAT: the device is not formatted.
-EBADPART: the partition is a non-FAT partition.
-EPERM: the partition is mounted.
-EBUSY: the device is busy (Only if non-blocking).

LIBRARY
FAT.LIB

SEE ALSO
fat_FormatDevice, fat_EnumDevice, fat_FormatPartition
fat_Read

```c
int fat_Read( FATfile *file, char *buf, int len );
```

**DESCRIPTION**

Given `file`, `buf`, and `len`, this routine reads `len` characters from the specified file and places the characters into `buf`. The function returns the number of characters actually read on success. Characters are read beginning at the current position of the file and the position pointer will be left pointing to the next byte to be read. The file position can be changed by the `fat_Seek()` function. If the file contains fewer than `len` characters from the current position to the EOF, the transfer will stop at the EOF. If already at the EOF, 0 is returned. The `len` parameter must be positive, limiting reads to 32767 bytes per call.

**PARAMETERS**

- `file`  
  Handle for the file being read.
- `buf`  
  Pointer to the buffer where data are to be placed.
- `len`  
  Length of data to be read.

**RETURN VALUE**

Number of bytes read: success. May be less than the requested amount in non-blocking mode, or if EOF was encountered.
- `EEOF`: starting position for read was at (or beyond) end-of-file.
- `EIO`: device I/O error.
- `EINVAL`: `file`, `buf`, or `len`, contain invalid values.
- `EPERM`: the file is locked.
- `ENOENT`: the file/directory does not exist.
- `EFSTATE`: file is in inappropriate state (Only if non-blocking).

**LIBRARY**

FAT.LIB

**SEE ALSO**

`fat_Open`, `fat_Write`, `fat_Seek`
fat_ReadDir

int fat_ReadDir( FATfile *dir, fat_dirent *entry, int mode );

DESCRIPTION

Reads the next entry of the desired type from the given directory, filling in the entry structure.

PARAMETERS

dir
  Pointer to the handle for the directory being read.

entry
  Pointer to the handle to the entry structure to fill in.

mode
  0 = next active file or directory entry including read only (no hidden, sys, label, deleted or empty)
  A nonzero value sets the selection based on the following attributes:
  • FATATTR_READ_ONLY - include read-only entries
  • FATATTR_HIDDEN - include hidden entries
  • FATATTR_SYSTEM - include system entries
  • FATATTR_VOLUME_ID - include label entries
  • FATATTR_DIRECTORY - include directory entries
  • FATATTR_ARCHIVE - include modified entries
  • FAT_FIL_RD_ONLY - filter on read-only attribute
  • FAT_FIL_HIDDEN - filter on hidden attribute
  • FAT_FIL_SYSTEM - filter on system attribute
  • FAT_FIL_LABEL - filter on label attribute
  • FAT_FIL_DIR - filter on directory attribute
  • FAT_FIL_ARCHIVE - filter on modified attribute

The FAT_INC_* flags default to FAT_INC_ACTIVE if none set:
  • FAT_INC_DELETED - include deleted entries
  • FAT_INC_EMPTY - include empty entries
  • FAT_INC_LNAME - include long name entries
  • FAT_INC_ACTIVE - include active entries

The following predefined filters are available:
  • FAT_INC_ALL - returns ALL entries of ANY type
  • FAT_INC_DEF - default (files and directories including read-only and archive)

Note: Active files are included by default unless FAT_INC_DELETED, FAT_INC_EMPTY, or FAT_INC_LNAME is set. Include flags become the desired filter value if the associated filter flags are set.
EXAMPLES OF FILTER BEHAVIOR

mode = FAT_INC_DEF | FATFIL_HIDDEN | FATATTR_HIDDEN
would return the next hidden file or directory (including read-only and archive)

mode = FAT_INC_DEF | FAT_FIL_HIDDEN | FAT_FIL_DIR | FATATTR_HIDDEN
would return next hidden directory (but would not return any hidden file)

mode = FAT_INC_DEF | FAT_FIL_HIDDEN | FAT_FIL_DIR | FATATTR_HIDDEN & ~FATATTR_DIRECTORY
would return next hidden file (but would not return any hidden directory)

mode = FAT_INC_ALL & ~FAT_INC_EMPTY
would return the next non-empty entry of any type

RETURN VALUE

0: success.
EINVAL: invalid argument.
ENOENT: directory does not exist
EEOF: no more entries in the directory
EFAULT: directory chain has link error
EBUSY: the device is busy (non-blocking mode only)

Other negative values from the fat_Open() call are also possible.

LIBRARY

FAT.LIB

SEE ALSO

fat_OpenDir, fat_Status
int fatSeek (FATfile *file, long pos, int whence);

DESCRIPTION

Positions the internal file position pointer. fatSeek() will allocate clusters to the file if necessary, but will not move the position pointer beyond the original end of file (EOF) unless doing a SEEK_RAW. In all other cases, extending the pointer past the original EOF will preallocate the space that would be needed to position the pointer as requested, but the pointer will be left at the original EOF and the file length will not be changed. If this occurs, an EOF error will be returned to indicate the space was allocated but the pointer was left at the EOF.

PARAMETERS

- **file**: Pointer to the file structure of the open file.
- **pos**: Position value in number of bytes (may be negative). This value is interpreted according to the third parameter, whence.
- **whence**: Must be one of the following:
  - SEEK_SET: \texttt{pos} is the byte position to seek, where 0 is the first byte of the file. If \texttt{pos} is less than 0, the position pointer is set to 0 and no error code is returned. If \texttt{pos} is greater than the length of the file, the position pointer is set to EOF and error code \texttt{-EEOF} is returned.
  - SEEK_CUR: seek \texttt{pos} bytes from the current position. If \texttt{pos} is less than 0 the seek is towards the start of the file. If this goes past the start of the file, the position pointer is set to 0 and no error code is returned. If \texttt{pos} is greater than 0 the seek is towards EOF. If this goes past EOF the position pointer is set to EOF and error code \texttt{-EEOF} is returned.
  - SEEK_END: seek to \texttt{pos} bytes from the end of the file. That is, for a file that is \texttt{x} bytes long, the statement:
    \begin{verbatim}
    fatSeek(&my_file, -1, SEEK_END);
    \end{verbatim}
  will cause the position pointer to be set at \texttt{x-1} no matter its value prior to the seek call. If the value of \texttt{pos} would move the position pointer past the start of the file, the position pointer is set to 0 (the start of the file) and no error code is returned. If \texttt{pos} is greater than or equal to 0, the position pointer is set to EOF and error code \texttt{-EEOF} is returned.
  - SEEK_RAW: is similar to SEEK_SET, but if \texttt{pos} goes beyond EOF, using SEEK_RAW will set the file length and the position pointer to \texttt{pos}.
RETURN VALUE

0: success.
-EIO: device I/O error.
-EINVAL: file, pos, or whence contain invalid values.
-EPERM: the file is locked or writes are not permitted.
-ENOENT: the file does not exist.
-EEOF: space is allocated, but the pointer is left at original EOF.
-ENOSPC: no space is left on the device to complete the seek.
-EBUSY: the device is busy (Only if non-blocking).
-EFSTATE: if file in inappropriate state (Only if non-blocking).

LIBRARY

FAT.LIB

SEE ALSO

fat_Open, fat_Read, fat_Write, fat_xWrite
fat_SetAttr

int fat_SetAttr( FATfile *file, int attr );

DESCRIPTION
This function sets the given attributes to the file. Use defined attribute flags to create the set values.

PARAMETERS

file Handle to the open file.
attr Attributes to set in file. For attribute description see fat_GetAttr(). May be one or more of the following:
  • FATATTR_READ_ONLY
  • FATATTR_HIDDEN
  • FATATTR_SYSTEM
  • FATATTR_VOLUME_ID
  • FATATTR_DIRECTORY
  • FATATTR_ARCHIVE
  • FATATTR_LONG_NAME

RETURN VALUE
0: Success
-EIO: on device IO error
-EINVAL: invalid open file handle
-EPERM: if the file is locked or write not permitted
-EBUSY: if the device is busy. (Only if non-blocking)

LIBRARY
FAT.LIB

SEE ALSO
fat_Open, fat_Status
int fat_Split( FATfile *file, long where, char *newfile );

DESCRIPTION
Splits the original file at where and assigns any left over allocated clusters to newfile. As the
name implies, newfile is a newly created file that must not already exist. Upon completion, the
original file is closed and the file handle is returned pointing to the created and opened new file. The
file handle given must point to a file of type FAT_FILE. There are internal static variables used in
this function, so only one file split operation can be active. Additional requests will be held off with
-EBUSY returns until the active split completes.

PARAMETERS
file Pointer to the open file to split.
where May be one of the following:
  • ≥ 0 - absolute byte to split the file. If the absolute byte is beyond the
    EOF, file is split at EOF.
  • FAT_BRK_END - split at EOF.
  • FAT_BRK_POS - split at current file position.
newfile Pointer to the absolute path and name of the new file created for the split.

RETURN VALUE
0: success.
-EIO: device I/O error.
-EINVAL: file has invalid references.
-EPATHSTR: newfile is not a valid path/name string.
-EEOF: no unused clusters are available for newfile. file will be unchanged and open,
newfile is not created.
-EPERM: file is in use, write-protected, hidden, or system.
-ENOENT: file does not exist.
-ETYPE: file is not a FAT file type.
-EBUSY: the device is busy (Only non-blocking mode).
-EFSTATE: if file in inappropriate state (Only non-blocking mode).

LIBRARY
FAT.LIB

SEE ALSO
fat_Open, fat_OpenDir, fat_Delete, fat_Truncate, fat_Close
int fat_Status( fat_part *part, char *name, fat_dirent *entry );

DESCRIPTION
Scans for the specified entry and fills in the entry structure if found without opening the directory
or entry.

PARAMETERS
- **part** Pointer to the partition structure being used.
- **name** Pointer to the full path name of the entry to be found.
- **entry** Pointer to the directory entry structure to fill in.

RETURN VALUE
- 0: success.
- -EIO: device I/O error.
- -EINVAL: part, filepath, or entry are invalid.
- -ENOENT: the file/directory/label does not exist.
- -EBUSY: the device is busy (Only non-blocking mode). If you get this error, call the function again
  without changing any parameters.

LIBRARY
FAT.LIB

SEE ALSO
fat_ReadDir
int fat_SyncFile( FATfile *file );

DESCRIPTION

Updates the directory entry for the given file, committing cached size, dates, and attribute fields to
the actual directory. This function has the same effect as closing and re-opening the file.

PARAMETERS

file          Pointer to the open file.

RETURN VALUE

0: success.
-EINVAL: file is invalid.
-EPERM: this operation is not permitted on the root directory.
-EBUSY: the device is busy (Only if non-blocking). Call function again to complete the update.
-EFSTATE: file not open or in an invalid state.

Any other negative value: I/O error when updating the directory entry.

LIBRARY

FAT.LIB

SEE ALSO

fat_Close, fat_Open, fat_OpenDir
int fat_SyncPartition( fat_part *part );

DESCRIPTION
Flushes all cached writes to the specified partition to the actual device.

PARAMETER
part Pointer to the partition to be synchronized.

RETURN VALUE
0: success.
-EINVAL: part is invalid.
-EBUSY: the device is busy (Only if non-blocking). Call function again to complete the sync.
Any other negative value: I/O error when updating the device.

LIBRARY
FAT.LIB

SEE ALSO
fat_Close, fat_SyncFile, fat_UnmountPartition
fat_Tell

int fat_Tell( FATfile *file, unsigned long *pos );

DESCRIPTION

Puts the value of the position pointer (that is, the number of bytes from the beginning of the file) into pos. Zero indicates the position pointer is at the beginning of the file.

µC/OS-II USERS:

- The FAT API is not reentrant. To use the FAT from multiple µC/OS-II tasks, put the following statement in your application:

  #define FAT_USE_UCOS_MUTEX

- Mutex timeouts or other mutex errors will cause the run-time error ERR_FAT_MUTEX_ERROR. The default mutex timeout is 5 seconds and can be changed by define'ing a different value for FAT_MUTEX_TIMEOUT_SEC.

- You MUST call fat_InitUCOSMutex() after calling OSInit() and before calling any other FAT API functions.

- You must run the FAT in blocking mode (#define FAT_BLOCK).

- You must not call low-level, non-API FAT or write-back cache functions. Only call FAT functions appended with “fat_” and with public function descriptions.

PARAMETERS

file Pointer to the file structure of the open file

pos Pointer to the variable where the value of the file position pointer is to be placed.

RETURN VALUE

0: success.

-EIO: position is beyond EOF.

-EINVAL: file is invalid.

LIBRARY

FAT.LIB

SEE ALSO

fat_Seek, fat_Read, fat_Write, fat_xWrite
int fat_tick( void );

DESCRIPTION
   Drive device I/O completion and periodic flushing. It is not generally necessary for the application to call this function; however, if it is called regularly (when the application has nothing else to do) then file system performance may be improved.

RETURN VALUE
   Currently always 0.

LIBRARY
   FATWTC.LIB
int fat_Truncate( FATfile *file, long where );

DESCRIPTION
Truncates the file at where and frees any left over allocated clusters. The file must be a FAT_FILE type.

PARAMETERS
file Pointer to the open file to truncate.
where One of the following:
• ≥ 0 - absolute byte to truncate the file. The file is truncated at EOF if the absolute byte is beyond EOF.
• FAT_BRK_END - truncate at EOF.
• FAT_BRK_POS - truncate at current file position.

RETURN VALUE
0: success.
-EIO: device I/O error.
-EINVAL: file is invalid.
-EPERM: file is in use, write-protected, hidden, or system.
-ENOENT: the file does not exist.
-ETYPE: file is not a FAT file type.
-EBUSY: the device is busy (Only if non-blocking).
-EFSTATE: if file in inappropriate state (Only if non-blocking)

LIBRARY
FAT.LIB

SEE ALSO
fat_Open, fat_OpenDir, fat_Delete, fat_Split
fat_UnmountDevice

```c
int fat_UnmountDevice( mbr_dev * dev );
```

**DESCRIPTION**

Unmounts all FAT partitions on the given device and unregisters the device from the cache system. This commits all cache entries to the device and prepares the device for power down or removal. The device structure given must have been enumerated with `fat_EnumDevice()`.

This function was introduced in FAT module version 2.06. Applications using prior versions of the FAT module would call `fat_UnmountPartition()` instead.

**PARAMETER**

- `dev` Pointer to a FAT device structure to unmount.

**RETURN VALUE**

- `0`: success.
- `-EINVAL`: device structure (`dev`) is invalid.
- `-EBUSY`: the device is busy (Only if non-blocking).

**LIBRARY**

`FAT.LIB`

**SEE ALSO**

`fat_EnumDevice`, `fat_AutoMount`, `fat_UnmountPartition`


### fat_UnmountPartition

```c
int fat_UnmountPartition( fat_part *part );
```

**DESCRIPTION**

Marks the enumerated partition as unmounted on both the FAT and the master boot record levels. The partition must have been already enumerated using `fat_EnumPartition()` (which happens when you call `fat_AutoMount()`).

To unmount all FAT partitions on a device call `fat_UnmountDevice()`, a function introduced with FAT version 2.06. It not only commits all cache entries to the device, but also prepares the device for power down or removal.

**Note:** The partitions on a removable device must be unmounted in order to flush data before removal. Failure to unmount a partition that has been written could cause damage to the FAT file system.

**PARAMETERS**

- **part**
  
  Pointer to a FAT partition structure to unmount.

**RETURN VALUE**

- **0**: success.
- **-EINVAL**: device or partition structure or pnum is invalid.
- **-EBADPART**: the partition is not a FAT partition.
- **-ENOPART**: the partition does not exist on the device.
- **-EPERM**: the partition has not been enumerated.
- **-EBUSY**: the device is busy (only if non-blocking).

**LIBRARY**

`FAT.LIB`

**SEE ALSO**

- `fat_EnumPartition`, `fat_MountPartition`, `fat_UnmountDevice`
fat_Write

int fat_Write( FATfile *file, char *buf, int len );

DESCRIPTION

Writes characters into the file specified by the file pointer beginning at the current position in the file. Characters will be copied from the string pointed to by buf. The len variable controls how many characters will be written. This can be more than one sector in length, and the write function will allocate additional sectors if needed. Data is written into the file starting at the current file position regardless of existing data. Overwriting at specific points in the file can be accomplished by calling the fat_Seek() function before calling fat_Write().

PARAMETERS

file Handle for the open file being written.
buf Pointer to the buffer containing data to write.
len Length of data to be written.

RETURN VALUE

Number of bytes written: success (may be less than len, or zero if non-blocking mode)
-EIO: device I/O error.
-EINVAL: file, buf, or len contain invalid values.
-ENOENT: file does not exist.
-ENOSPC: no space left on the device to complete the write.
-EFAULT: problem in file (broken cluster chain, etc.).
-EPERM: the file is locked or is write-protected.
-EBUSY: the device is busy (only if non-blocking).
-EFSTATE: file is in inappropriate state (only if non-blocking).

LIBRARY

FAT.LIB

SEE ALSO

fat_Open, fat_Read, fat_xWrite, fat_Seek
fat_xRead

fat_xRead( FATfile * file, char far * buf, int len );

DESCRIPTION

Given file, buf and len, this routine reads len characters from the specified file and places the characters into string buf. Returns the number of characters actually read on success.

Characters will be read beginning at the current position of the file and the position pointer will be left pointing to the next byte to be read. The file position can be manually set with the fat.Seek() function. If the file contains less than the len characters from the current position to the end of the file (EOF), then the transfer will stop at the EOF. If already at the EOF, -EEOF is returned. The len parameter must be positive, limiting reads to 32767 bytes per call.

µC/OS-II USERS:

• The FAT API is not reentrant from multiple tasks. To use the FAT from multiple µC/OS-II tasks, put the following statement in your application:

  #define FAT_USE_UCOS_MUTEX

• Mutex timeouts or other mutex errors cause a run-time error ERR_FAT_MUTEX_ERROR. The default mutex timeout is 5 seconds and can be changed by #define'ing a different value for FAT_MUTEX_TIMEOUT_SEC.

• You MUST call fat_InitUCOSMutex() after calling OSInit() and before calling any other FAT API functions.

• You must run the FAT in blocking mode (#define FAT_BLOCK).

• You must not call low-level, non-API FAT or write-back cache functions. Only call FAT functions appended with “fat_” and with public function descriptions.

PARAMETERS

file Handle for the file being read
buf Pointer to buffer where data is to be placed. May be NULL in order to discard data
len Length of data to be read. If this is zero, then the return code will be ‘1’ if not at EOF, or ‘0’ if at EOF.

RETURN VALUE

Number of bytes read on Success. May be less than the requested amount in non-blocking mode, or if EOF was encountered.

-EEOF: stating position for read was at (or beyond) EOF.
-EIO: on device IO error
-EINVAL: if file, buf, or len contain invalid values
-EPERM: if the file is locked
-ENOENT: if file/directory does not exist
-EFSTATE: if file in inappropriate state (non-blocking)
SEE ALSO

fat_Open, fat_Read, fat_Write, fat_xWrite, fat.Seek

---

**fat_xWrite**

```c
int fat_xWrite( FATfile *file, long xbuf, int len );
```

**DESCRIPTION**

Writes characters into the file specified by the file pointer beginning at the current position in the file. Characters will be copied from the `xmem` string pointed to by `xbuf`. The `len` variable controls how many characters will be written. This can be more than one sector in length, and the write function will allocate additional sectors if needed. Data will be written into the file starting at the current file position regardless of existing data. Overwriting at specific points in the file can be accomplished by calling the `fat.Seek()` function before calling `fat_xWrite()`.

**PARAMETERS**

- **file**
  Handle for the open file being written.
- **xbuf**
  `xmem` address of the buffer to be written.
- **len**
  Length of data to write.

**RETURN VALUE**

Number of bytes written: success. (may be less than `len`, or zero if non-blocking mode)
- `EIO`: device I/O error.
- `EINVAL`: file, `xbuf`, or `len` contain invalid values.
- `ENOENT`: the file/directory does not exist.
- `ENOSPC`: there are no more sectors to allocate on the device.
- `EFAULT`: there is a problem in the file (broken cluster chain, etc.).
- `EPERM`: the file is locked or write-protected.
- `EBUSY`: the device is busy (only if non-blocking).
- `EFSTATE`: file is in inappropriate state (only if non-blocking).

**LIBRARY**

FAT.LIB

**SEE ALSO**

fat_Open, fat_Read, fat_Write, fat.Seek
**fclose**

```c
int fclose( FILE far *stream)
```

**DESCRIPTION**
Flushes `stream` and closes the associated file. This function will block while writing buffered data to the stream. Any unread buffered data is discarded. The stream is disassociated with the file.

**PARAMETERS**
- `stream` Stream to close.

**RETURN VALUE**
- 0 if the stream was successfully closed or EOF if any errors were detected.

**HEADER**
- `stdio.h`

---

**feof**

```c
int feof( FILE far *stream)
```

**DESCRIPTION**
Tests the end-of-file indicator for `stream`.

**PARAMETERS**
- `stream` Stream to test.

**RETURN VALUE**
- 0 if end-of-file indicator is not set, non-zero if it is.

**HEADER**
- `stdio.h`

**SEE ALSO**
- `ferror`, `clearerr`, `perror`
ferror

int ferror( FILE far *stream)

DESCRIPTION
Tests the error indicator for stream.

PARAMETERS
stream Stream to test.

RETURN VALUE
0 if error indicator is not set, non-zero if it is.

HEADER
stdio.h

SEE ALSO
ferror, clearerr, perror

fflush

fflush( FILE far *stream)

DESCRIPTION
If stream is an output stream or an update stream that was most recently written to, the
fflush() function writes any buffered data for that stream out to the filesystem.

PARAMETERS
stream Stream to flush or NULL to flush all streams with buffered (unwritten)
data.

RETURN VALUE
0 on success, EOF if a write error occurs.

HEADER
stdio.h
### fftcplx

```c
void fftcplx( int * x, int N, int * blockexp );
```

**DESCRIPTION**

Computes the complex DFT of the $N$-point complex sequence contained in the array $x$ and returns the complex result in $x$. $N$ must be a power of 2 and lie between 4 and 1024. An invalid $N$ causes a RANGE exception. The $N$-point complex sequence in array $x$ is replaced with its $N$-point complex spectrum. The value of $\text{blockexp}$ is increased by 1 each time array $x$ has to be scaled, to avoid arithmetic overflow.

**PARAMETERS**

- **$x$** — Pointer to $N$-element array of complex fractions.
- **$N$** — Number of complex elements in array $x$.
- **$\text{blockexp}$** — Pointer to integer block exponent.

**LIBRARY**

```c
FFT.LIB
```

**SEE ALSO**

- `fftcplxinv`, `fftreal`, `fftrealinv`, `hannplx`, `hannreal`, `powerspectrum`
void fftcplxinv( int * x, int N, int * blockexp );

DESCRIPTION

Computes the inverse complex DFT of the $N$-point complex spectrum contained in the array $x$ and returns the complex result in $x$. $N$ must be a power of 2 and lie between 4 and 1024. An invalid $N$ causes a RANGE exception. The value of $\text{blockexp}$ is increased by 1 each time array $x$ has to be scaled, to avoid arithmetic overflow. The value of $\text{blockexp}$ is also decreased by $\log_2N$ to include the $1/N$ factor in the definition of the inverse DFT.

PARAMETERS

- $x$: Pointer to $N$-element array of complex fractions.
- $N$: Number of complex elements in array $x$.
- $\text{blockexp}$: Pointer to integer block exponent.

LIBRARY

FFT.LIB

SEE ALSO

$\text{fftcplx}$, $\text{fftreal}$, $\text{fftrealinv}$, $\text{hanncplx}$, $\text{hannreal}$, $\text{powerspectrum}$
void fftreal( int * x, int N, int * blockexp );

DESCRIPTION
Computes the $N$-point, positive-frequency complex spectrum of the $2N$-point real sequence in array $x$. The $2N$-point real sequence in array $x$ is replaced with its $N$-point positive-frequency complex spectrum. The value of $\text{blockexp}$ is increased by 1 each time array $x$ has to be scaled, to avoid arithmetic overflow.

The imaginary part of the $X[0]$ term (stored in $x[1]$) is set to the real part of the $f_{max}$ term.

The $2N$-point real sequence is stored in natural order. The zeroth element of the sequence is stored in $x[0]$, the first element in $x[1]$, and the $k$th element in $x[k]$.

$N$ must be a power of 2 and lie between 4 and 1024. An invalid $N$ causes a RANGE exception.

PARAMETERS
- $x$ Pointer to $2N$-point sequence of real fractions.
- $N$ Number of complex elements in output spectrum
- $\text{blockexp}$ Pointer to integer block exponent.

LIBRARY
FFT.LIB

SEE ALSO
- fftcplx, fftcplxinv, fftrealinv, hanncplx, hannreal,
- powerspectrum
void fftrealinv( int * x, int N, int * blockexp );

DESCRIPTION
Computes the $2^N$-point real sequence corresponding to the $N$-point, positive-frequency complex spectrum in array $x$. The $N$-point, positive-frequency spectrum contained in array $x$ is replaced with its corresponding $2N$-point real sequence. The value of blockexp is increased by 1 each time array $x$ has to be scaled, to avoid arithmetic overflow. The value of blockexp is also decreased by $\log_2 N$ to include the $1/N$ factor in the definition of the inverse DFT.

The function expects to find the real part of the $f_{\text{max}}$ term in the imaginary part of the zero-frequency $X[0]$ term (stored $x[1]$).

The $2N$-point real sequence is stored in natural order. The zeroth element of the sequence is stored in $x[0]$, the first element in $x[1]$, and the $k$th element in $x[k]$.

$N$ must be a power of 2 and between 4 and 1024. An invalid $N$ causes a RANGE exception.

PARAMETERS

$x$ Pointer to $N$-element array of complex fractions.

$N$ Number of complex elements in array $x$.

blockexp Pointer to integer block exponent.

LIBRARY

FFT.LIB

SEE ALSO

fftcplx, fftcplxinv, fftreal, hanncplx, hannreal, powerspectrum
fgetc

int fgetc( FILE far *stream)
int getc( FILE far *stream)
int getchar( void)

DESCRIPTION

These functions are used to read a character from a stream and advance the associated file position indicator.

fgetc - read a character from a stream.
getc - a faster, macro version of fgetc().
getchar - equivalent to passing stdin to getc().

Note: getc() may evaluate stream more than once, so the argument should never be an expression with side effects.

PARAMETERS

stream Stream to read from.

RETURN VALUE

The next character from stream (if present) as an unsigned char, converted to an int.

If the stream is at end-of-file, the end-of-file indicator is set and fgetc() returns EOF. If a read error occurs, the error indicator for the stream is set and fgetc() returns EOF.

HEADER

stdio.h

SEE ALSO

getchar, ungetc, fgets, gets, fread, fputc, putc, putchar, fputs, puts, fwrite
**fgetpos**

```c
int fgetpos( FILE far *stream, fpos_t *pos)
```

**DESCRIPTION**

Store the current file position in a buffer passed by the caller. Since the contents of an `fpos_t` object are only used by `fsetpos()`, `fgetpos()` will return an error on unseekable streams.

**PARAMETERS**

- **stream**
  Stream to get the position of.
- **pos**
  Buffer for position storage. This buffer contains unspecified information used by `fsetpos()` to restore the position to the current location.

**RETURN VALUE**

- 0 on success, non-zero on failure.
- On failure, `errno` is set to one of the following:
  - `EPERM` -- stream is not seekable
  - `EBADF` -- stream is invalid
  - `EOVERFLOW` -- position overflowed (> `LONG_MAX`)

- `-errno` is returned.

**HEADER**

`stdio.h`

**SEE ALSO**

- `fseek`, `ftell`, `rewind`, `fsetpos`
fgets

char far *fgets( char far *s, int n, FILE far *stream)

DESCRIPTION

Reads no more than (n-1) characters from stream into the character buffer s. No additional characters are read after a newline character (which is retained) or end-of-file.

A null character is written immediately after the last character read into the array.

PARAMETERS

Parameter 1 Buffer to store characters read from stream. Must be able to hold n characters (including null terminator).

Parameter 2 Maximum number of characters to write to s.

Parameter 3 Stream to read from.

RETURN VALUE

Returns s if successful, NULL on failure. If end-of-file is encountered before any characters have been read, the contents of s remain unchanged.

HEADER

stdio.h

SEE ALSO

fgetc, getchar, ungetc, gets, fread, fputc, putc, putchar, fputs, puts, fwrite
flash_erasechip

void flash_erasechip( FlashDescriptor * fd );

DESCRIPTION
Erases an entire flash memory chip.

Note: fd must have already been initialized with flash_init before calling this function. See flash_init description for further restrictions.

PARAMETERS
fd Pointer to flash descriptor of the chip to erase.

LIBRARY
FLASH.LIB

SEE ALSO
flash_erasesector, flash_gettype, flash_init, flash_read, flash_readsector, flash_sector2xwindow, flash_writesector

flash_erasesector

int flash_erasesector( FlashDescriptor * fd, word which );

DESCRIPTION
Erases a sector of a flash memory chip.

Note: fd must have already been initialized with flash_init before calling this function. See flash_init description for further restrictions.

PARAMETERS
fd Pointer to flash descriptor of the chip to erase a sector of.
which The sector to erase.

RETURN VALUE
0: Success.

LIBRARY
FLASH.LIB

SEE ALSO
flash_erasechip, flash_gettype, flash_init, flash_read, flash_readsector, flash_sector2xwindow, flash_writesector
flash_gettype

int flash_gettype( FlashDescriptor * fd );

DESCRIPTION

Returns the 16-bit flash memory type of the flash memory.

Note: fd must have already been initialized with flash_init before calling this function. See flash_init description for further restrictions.

PARAMETERS

fd The FlashDescriptor of the memory to query.

RETURN VALUE

The integer representing the type of the flash memory.

LIBRARY

FLASH.LIB

SEE ALSO

flash_erasechip, flash_erasesector, flash_init, flash_read, flash_readsector, flash_sector2xwindow, flash_writesector
int flash_init( FlashDescriptor * fd, int mb3cr );

DESCRIPTION

Initializes an internal data structure of type FlashDescriptor with information about the flash memory chip. The Memory Interface Unit bank register (MB3CR) will be assigned the value of mb3cr whenever a function accesses the flash memory referenced by fd. See the Rabbit 2000 Users Manual for the correct chip select and wait state settings.

Note: Improper use of this function can cause your program to be overwritten or operate incorrectly. This and the other flash memory access functions should not be used on the same flash memory that your program resides on, nor should they be used on the same region of a second flash memory where a file system resides.

Use WriteFlash() to write to the primary flash memory.

PARAMETERS

fd This is a pointer to an internal data structure that holds information about a flash memory chip.

mb3cr This is the value to set MB3CR to whenever the flash memory is accessed. 0xc2 (i.e., CS2, /OE0, /WE0, 0 WS) is a typical setting for the second flash memory on the TCP/IP Dev Kit, the Intellicom, the Advanced Ethernet Core, and the RabbitLink.

RETURN VALUE

0: Success.
1: Invalid flash memory type.
-1: Attempt made to initialize primary flash memory.

LIBRARY

FLASH.LIB

SEE ALSO

flash_erasechip, flash_erasesector, flash_gettype, flash_read, flash_readsector, flash_sector2xwindow, flash_writesector
**flash_read**

```c
int flash_read( FlashDescriptor * fd, word sector, word offset,
                unsigned long buffer, word length );
```

**DESCRIPTION**

Reads data from the flash memory and stores it in `buffer`.

**Note:** `fd` must have already been initialized with `flash_init` before calling this function. See the `flash_init` description for further restrictions.

**PARAMETERS**

- **fd** The `FlashDescriptor` of the flash memory to read from.
- **sector** The sector of the flash memory to read from.
- **offset** The displacement, in bytes, from the beginning of the sector to start reading at.
- **buffer** The physical address of the destination buffer. TIP: A logical address can be changed to a physical with the function `paddr`.
- **length** The number of bytes to read.

**RETURN VALUE**

0: Success.

**LIBRARY**

`FLASH.LIB`

**SEE ALSO**

- `flash_erasechip`
- `flash_erasesector`
- `flash_gettype`
- `flash_init`
- `flash_readsector`
- `flash_sector2xwindow`
- `flashWritesector`
- `paddr`
flash_readsector

```c
int flash_readsector( FlashDescriptor * fd, word sector, unsigned long buffer );
```

**DESCRIPTION**

Reads the contents of an entire sector of flash memory into a buffer.

**Note:** `fd` must have already been initialized with `flash_init` before calling this function. See `flash_init` description for further restrictions.

**PARAMETERS**

- `fd` The FlashDescriptor of the flash memory to read from.
- `sector` The source sector to read.
- `buffer` The physical address of the destination buffer. TIP: A logical address can be changed to a physical with the function `paddr()`.

**RETURN VALUE**

0: Success.

**LIBRARY**

`FLASH.LIB`

**SEE ALSO**

- `flash_erasechip`, `flash_erasesector`, `flash_gettype`, `flash_init`, `flash_read`, `flash_sector2xwindow`, `flash_writesector`
void * flash_sector2xwindow( FlashDescriptor * fd, word sector );

DESCRIPTION
This function sets the MB3CR and XPC value so the requested sector falls within the XPC window. The MB3CR is the Memory Interface Unit bank register. XPC is one of four Memory Management Unit registers. See flash_init description for restrictions.

PARAMETERS
fd The FlashDescriptor of the flash memory.
sector The sector to set the XPC window to.

RETURN VALUE
The logical offset of the sector.

LIBRARY
FLASH.LIB

SEE ALSO
flash_erasechip, flash_erasesector, flash_gettype, flash_init, flash_read, flash_readsector, flash_writesector
int flash_writesector( FlashDescriptor * fd, word sector, unsigned long buffer );

DESCRIPTION

Writes the contents of buffer to sector on the flash memory referenced by fd.

Note: fd must have already been initialized with flash_init before calling this function. See flash_init description for further restrictions.

PARAMETERS

- **fd**
  The FlashDescriptor of the flash memory to write to.

- **sector**
  The destination sector.

- **buffer**
  The physical address of the source. TIP: A logical address can be changed to a physical address with the function paddr().

RETURN VALUE

- 0: Success.

LIBRARY

FLASH.LIB

SEE ALSO

flash_erasechip, flash_erasesector, flash_gettype, flash_init, flash_read, flash_readsector, flash_sector2xwindow
double floor(double x);
float floorf(float x);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Computes the largest integer less than or equal to the given number.

PARAMETERS
x Value to round down.

RETURN VALUE
Rounded down value.

HEADER
math.h

SEE ALSO
ceil, fmod
fmod

double fmod(double x, double y);
float fmodf(float x, float y);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Calculates modulo math.

PARAMETERS
x Dividend
y Divisor

RETURN VALUE
Returns the remainder of x/y. The remaining part of x after all multiples of y have been removed. For example, if x is 22.7 and y is 10.3, the integral division result is 2. Then the remainder is: 22.7 – 2 × 10.3 = 2.1.

HEADER
math.h

SEE ALSO
ceil, floor
fopen

FILE far *fopen( const char *filename, const char *mode)

DESCRIPTION

Opens a file in the FAT filesystem as a stream.

PARAMETERS

Parameter 1  Name of file to open
Parameter 2  A string beginning with one of the following sequences (additional
characters may follow):

  r          Open text file for reading.
  w          Create (or truncate to zero length) a text file for writing.
  a          Open or create a text file for writing at end-of-file.
  rb         Open binary file for reading.
  wb         Create (or truncate to zero length) a binary file for writing.
  ab         Open or create a binary file for writing at end-of-file.
  r+         Open text file for update (read and write).
  w+         Create (or truncate to zero length) a text file for update.
  a+         Open or create a text file for update, writing at end of file.
  r+b or rb+ Open binary file for update (read and write).
  w+b or wb+ Create (or truncate to zero length) a binary file for update.
  a+b or ab+ Open or create a binary file for update, writing at end of file.

Opening a file with read mode (r as the first character in the mode argument) fails if the file
does not exist or cannot be read.

Opening a file with append mode (a as the first character in the mode argument) causes all
subsequent writes to the file to be forced to the then current end-of-file, regardless of intervening
calls to the fseek function.

When a file is opened with update mode (+ as the second or third character in the mode argument),
both read and write may be performed on the associated stream. However, write may not be directly
followed by input without an intervening call to the fflush function or to a file positioning
function (fseek, fsetpos, or rewind), and read may not be directly followed by write without
an intervening call to a file positioning function, unless the input operation encounters end-of-file.
When opened, a stream is fully buffered if and only if it can be determined not to refer to an interactive device (e.g., `stdin`, `stdout`). The error and end-of-file indicators for the stream are cleared.

**RETURN VALUE**

Returns a pointer (FILE far *) to the object controlling the stream. On error, returns NULL.

**HEADER**

`stdio.h`

**SEE ALSO**

`freopen`, `fread`, `fwrite`, `fseek`, `fclose`

---

### forceSoftReset

```c
void forceSoftReset( void );
```

**DESCRIPTION**

Forces the board into a software reset by jumping to the start of the BIOS.

**LIBRARY**

`SYS.LIB`

---

### fprintf

**SEE**

`printf`
int fputc( int c, FILE far *stream)
int putc( int c, FILE far *stream)
int putchar( int c)

DESCRIPTION

Writes character c (converted to an unsigned char) to stream, and advances the file position indicator. If the stream doesn't support positioning requests, or the stream was opened in append mode, the character is appended to the output stream.

fputc - write c to stream.
putc - a faster, macro version of fputc().
putchar - equivalent to passing stdout to putc().

Note: putc() may evaluate stream more than once, so the argument should never be an expression with side effects.

PARAMETERS

    c        Character to write.
    stream   Stream to write c to.

RETURN VALUE

Returns the character written. Returns EOF and sets the error indicator for stream if a write error occurs.

HEADER

stdio.h

SEE ALSO

fgetc, getchar, ungetc, gets, fread, fputc, putc, putchar, fputs, puts, fwrite
fputs

int fputs( const char far *s, FILE far *stream)
int puts( const char far *s)

DESCRIPTION

Writes a string to a stream. Does not write the null terminator.

    fputs - writes s to stream
    puts - writes s and a newline to stdout

If the macros __ANSI_STRICT__ or __ANSI_PUTS__ are defined, puts() will append a
newline to the string. If not defined, puts() follows legacy Dynamic C behavior of not appending
a newline.

PARAMETERS

    s          Null-terminated string to write.
    stream     Stream to write to.

RETURN VALUE

EOF if a write error occurs, otherwise a non-negative value.

Note: For backward compatibility with earlier versions of Dynamic C, puts() returns 1
on success.

HEADER

    stdio.h
size_t fread( void far *ptr, size_t membsize, size_t nmemb, 
              FILE far *stream)

DESCRIPTION

 Reads up to \texttt{nmemb} elements of \texttt{membsize} bytes from \texttt{stream} and stores them in the buffer \texttt{ptr}. Advances the file position indicator for the number of bytes read.

 If an error occurs, the file position indicator is indeterminate. If a partial element is read, its value is indeterminate.

PARAMETERS

\texttt{ptr} 1 Buffer to store data from \texttt{stream}. Must be at least \((\texttt{membsize} \times \texttt{nmemb})\) bytes large.

\texttt{membsize} Size of each member (record) to read from the stream.

\texttt{nmemb} Number of members (records) to read.

\texttt{stream} Stream to read from.

RETURN VALUE

 Returns the number of elements successfully read, which may be less than \texttt{nmemb} if a read error or end-of-file is encountered.

 If \texttt{nmemb} or \texttt{membsize} are zero, the contents of \texttt{ptr} and the \texttt{stream} remain unchanged and \texttt{fread()} returns zero.

HEADER

\texttt{stdio.h}

SEE ALSO

\texttt{fgetc, getchar, ungetc, fgets, gets, fread, fputc, putc, putchar, fputs, puts, fwrite}
**freopen**

```c
FILE far *freopen( const char *filename, const char *mode, FILE far *stream)
```

**DESCRIPTION**

Opens `filename` and associates it to `stream`.

**PARAMETERS**

- `filename`  
  Name of file to open
- `mode`  
  Identical to the mode parameter to `fopen()`.
- `stream`  
  Stream to associate with open file. This should be a value returned from a previous call to `fopen()` or one of the macros `stdin`, `stderr` or `stdout`.

**RETURN VALUE**

NULL if opening the file fails, `stream` on success.

**HEADER**

`stdio.h`

**SEE ALSO**

`fopen`, `fread`, `fseek`, `fwrite`, `fclose`
frexp

double frexp(double x, int *n);
float frexpf(float x, int *n);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Splits x into a fraction and exponent, \( f \times (2^n) \).

PARAMETERS
\( x \) Number to split
\( n \) Address to receive integer exponent.

RETURN VALUE
The function returns the exponent in the integer \( *n \) and the fraction between 0.5, inclusive and 1.0.

HEADER
math.h

SEE ALSO
exp, ldexp
fscanf

```c
int scanf(const char far *format, ...)  
int vscanf(const char far *format, va_list arg)  
int sscanf(const char far *s, const char far *format, ...)  
int _f_sscanf(const char far *str, const char far *format, ...)  
int vsscanf(const char far *s, const char far *format, va_list arg)  
int fscanf(FILE far *stream, const char far *format, ...)  
int vfscanf(FILE far *stream, const char far *format, va_list arg)
```

Note: Use of `vfscanf()` requires you to `#include stdarg.h` in your program before creating a `va_list` variable.

**DESCRIPTION**

The formatted input functions scan and parse input text into separate fields.

- `scanf()` scans `stdin`, takes variable arguments
- `vscanf()` scans `stdin`, takes a `va_list`
- `sscanf()` scans a character buffer, takes variable arguments
- `_f_sscanf()` is like `sscanf`, but all arguments are far pointers
- `vsscanf()` scans a character buffer, takes a `va_list`
- `fscanf()` scans any readable file stream, takes variable arguments
- `vfscanf()` is the underlying function called by the others

**PARAMETERS**

- **stream**
  The stream to read from.
- **s**
  A string to use as the data source (instead of a stream).
- **...**
  Variable arguments to match the conversion specifiers in `format`.
- **arg**
  A `va_list` object initialized by the `va_start()` macro and pointing to the arguments to receive the converted input. `vfscanf()` does not call the `va_end()` macro.
- **format**
  A string that specifies the admissible input sequences and how they are to be converted for assignment, using subsequent arguments as pointers to the objects to receive the converted input.

**FORMAT:**

The format is composed of zero or more directives: one or more white-space characters, an ordinary character (neither % nor a white-space character), or a conversion specification. Each conversion specification is introduced by the character %. After the %, the following appear in sequence:

- An optional assignment-suppressing character *.
- An optional decimal integer greater than zero that specifies the maximum field width (in characters).
- An optional F to indicate that the argument for the specifier is a far pointer.
- An optional length modifier that specifies the size of the receiving object.
1 (lowercase L): The corresponding argument for n, d, i, o, u and x conversion specifiers is a pointer to a long int or unsigned long int. The argument for e, f and g specifiers is a pointer to a double (instead of a float).

ll: Since Dynamic C does not support the long long type, this modifier has the same meaning as a single l.

h: Since a short int and an int are the same size, this modifier is ignored.

hh: The corresponding argument for n, d, i, o, u and x conversion specifiers is a pointer to a signed or unsigned char.

j, t: Same behavior as a single l. j refers to the intmax_t or uintmax_t type and t refers to the ptrdiff_t type.

L, q: Since Dynamic C does not support the long double type, these modifiers are ignored.

z: Since the size_t type is the same as the int type, this modifier is ignored.

- A conversion specifier character that specifies the type of conversion to be applied.

The fscanf function executes each directive of the format in turn until reaching the end, or a directive fails. The fscanf function can return early on an input failure (unavailability of input characters) or matching failure (inappropriate input).

A directive composed of one or more white-space characters reads all whitespace from the input.

A directive that is an ordinary character reads the next character from the source. If the character differs, it is returned to the source and generates a matching failure.

A directive that is a conversion specification (starting with %) defines a set of matching input sequences, as described below for each specifier. A conversion is executed in the following steps.

- Unless the specifier is [, c or n, skip input white-space characters (as specified by the isspace function) unless the specifier is [, c or n.
- Unless the specifier is n, an input item is read from the source. An input item is defined as the longest matching sequence of input characters, limited by a specified field width. The first character, if any, after the input item remains unread.
- If the length of the input item is zero, it generates a matching failure, unless an error prevented input from the source (e.g., stream at EOF) in which case it generates an input failure.
- Except in the case of a % directive, the input item (or, in the case of a %n directive, the count of input characters) is converted to a type appropriate to the conversion specifier.
• Unless assignment suppression was indicated by a *, the result of the conversion is placed in the object pointed to by the next argument to the function (or next variable argument in the va_list).

• Trailing white space (including newline characters) is left unread unless matched by a directive. The success of literal matches and suppressed assignments is not directly determinable other than via the %n directive.

**SPECIFIERS:**

% The %% directive matches a single % character. No conversion assignment occurs.

n The %n directive doesn't consume characters from the source. The corresponding argument is a pointer to an integer where fscanf will write the number of characters read from the input source so far. Execution of the %n directive does not increment the assignment count returned at completion of the function.

d, i, o, u, p The following specifiers match an optionally signed integer with a format identical to the subject sequence of the strtol (if signed) or strtoul (if unsigned) function with the given base. The corresponding argument is a pointer to an integral type.

<table>
<thead>
<tr>
<th>specifier</th>
<th>type</th>
<th>base</th>
<th>signed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>decimal</td>
<td>10</td>
<td>yes</td>
</tr>
<tr>
<td>i</td>
<td>(any)</td>
<td>0</td>
<td>yes</td>
</tr>
<tr>
<td>o</td>
<td>octal</td>
<td>8</td>
<td>no</td>
</tr>
<tr>
<td>u</td>
<td>decimal</td>
<td>10</td>
<td>no</td>
</tr>
<tr>
<td>x</td>
<td>hexadecimal</td>
<td>16</td>
<td>no</td>
</tr>
<tr>
<td>p</td>
<td>pointer</td>
<td>16</td>
<td>no</td>
</tr>
</tbody>
</table>

e, f, g The e, f and g specifiers match an optionally signed floating point number with a format identical to the subject sequence of the strtod function. The corresponding argument is a pointer to a floating type.

c Matches a sequence of characters of exactly the field width (or 1 if the width isn't specified).

s Matches a sequence of non-white-space characters.

[ Matches a non-empty sequence of characters from a set of expected characters (the scanset). The specifier includes all subsequent characters in the format string, up to and including the matching right bracket (]).

The characters between the brackets (the scanlist) compose the scanset, unless the first character is a circumflex (^), in which case the scanset contains all characters NOT in the scanlist between the circumflex and matching right bracket.
If the specifier starts with [ ] or [^], the right bracket is in the scanlist and the next following right bracket character is the matching right bracket that ends the specification.

If a dash (-) character is in the scanlist and is not the first (after optional circumflex) nor the last, it indicates a range of characters, including the character immediately before and after the dash.

E, F, G, X

The conversion specifiers E, F, G and X are equivalent to the lowercase specifiers e, f, g and x.

The function will return -EINVAL for an unrecognized specifier.

RETURN VALUE

EOF if an input failure occurs before any conversion. Otherwise, returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

DYNAMIC C DIFFERENCES FROM THE C99 STANDARD:

• We don't support the a and A specifiers for parsing a floating point value written in hexadecimal.
• We support the F modifier to designate a far pointer.
• We recognize (but ignore) the q prefix as an alias for L (long double).
• Since our int is equivalent to a short int, the optional h prefix is ignored.
• Since we don't support the long long type, the optional ll prefix is treated the same as a single l.
• Since we don't support the long double type, the optional L prefix is ignored.
• Since we don't support multibyte characters, we ignore the optional l prefix on the [, c and s specifiers.

LIBRARY

stdio.h
**fseek**

### Description

Sets the file position indicator for a stream.

A successful call to `fseek()` clears the end-of-file indicator for the stream and undoes any effects of `ungetc()` on the stream.

**Examples:**

// seek to start of file
fseek( stream, 0, SEEK_SET);

// seek to end of file
fseek( stream, 0, SEEK_END);

// seek to last 10 bytes of file
fseek( stream, -10, SEEK_END);

// skip over 512 bytes in file
fseek( stream, 512, SEEK_CUR);

### Parameters

- **Parameter 1**
  Stream to seek.
- **Parameter 2**
  Number of bytes to move. Positive values move toward the end of the file, negative values move toward the beginning of the file. `offset` is relative to position indicated by `whence`.
- **Parameter 3**
  One of the following macros:
  - SEEK_SET - seek from beginning of file
  - SEEK_CUR - seek from the current offset
  - SEEK_END - seek from end of file

### Return Value

- 0 on success, non-zero on failure
- -EBADF if the stream is not valid
- -EPERM if the stream is not seekable
- -EINVAL if `whence` is not a valid macro

### Header

`stdio.h`

### See Also

- `ftell`
- `rewind`
- `fgetpos`
- `fsetpos`
**fsetpos**

```c
int fsetpos( FILE far *stream, const fpos_t *pos)
```

**DESCRIPTION**
Sets the file position indicator for `stream` to `pos`, a value obtained from an earlier call to `fgetpos()`.

A successful call to `fsetpos()` clears the end-of-file indicator for `stream` and undoes any effects of the `ungetc` function on `stream`.

After an `fsetpos` call, the next operation on an update stream may be either input or output.

**PARAMETERS**
- `stream` Stream to set position on.
- `pos` Position to set. Must point to an `fpos_t` object set by `fgetpos`.

**RETURN VALUE**
- 0 on success, non-zero on failure.
- `-EBADF` if the stream is not valid
- `-EPERM` if the stream is not seekable

**HEADER**

```c
stdio.h
```

**SEE ALSO**

`fseek`, `ftell`, `rewind`, `fgetpos`
long int ftell( FILE far *stream)

DESCRIPTION
   Report the current file offset.

PARAMETERS
   Parameter 1   Stream to report position of.

RETURN VALUE
   Current file offset (]>= 0) or -1 on failure.
   On failure, errno is set to:
   EBADF  -- stream was invalid
   EOVERFLOW -- position overflowed (> LONG_MAX)

HEADER
   stdio.h

SEE ALSO
   fseek, rewind, fgetpos, fsetpos
fwrite

\texttt{size_t fwrite( const void far *ptr, size_t membsize, size_t nmemb, FILE far *stream)}

**DESCRIPTION**

Writes up to \texttt{nmemb} elements of \texttt{membsize} bytes to \texttt{stream} from the buffer \texttt{ptr}. The file position indicator is advanced by the number of characters successfully written.

If an error occurs, the file position indicator is indeterminate.

To know for certain how much data was written, set \texttt{membsize} to 1 or use \texttt{fseek()} and \texttt{ftell()} on errors to determine how many bytes have been written to the stream.

**PARAMETERS**

\begin{itemize}
\item \texttt{ptr} \quad Source of data to write to \texttt{stream}.
\item \texttt{membsize} \quad Size of each member (record) to write to the stream.
\item \texttt{nmemb} \quad Number of members (records) to write.
\item \texttt{stream} \quad Stream to write to.
\end{itemize}

**RETURN VALUE**

The number of elements successfully written, which will be less than \texttt{nmemb} only if a write error is encountered.

**HEADER**

\texttt{stdio.h}

**SEE ALSO**

\texttt{fgetc, getchar, ungetc, fgetl, gets, fread, fputc, putc, putchar, fputs, puts}
get_cpu_frequency

unsigned long get_cpu_frequency();

DESCRIPTION

Returns the clock speed of the CPU as calculated by the BIOS, adjusted for the clock doubler if it
is enabled. Due to the limited precision of the clock speed calculation, the calculated and actual
clock speeds may differ slightly.

RETURN VALUE

The clock speed of the CPU in Hz.

LIBRARY

SYS.LIB

getchar

SEE

fgetc
**getcrc**

```c
int getcrc( char * dataarray, char count, int accum );
```

**DESCRIPTION**
Computes the Cyclic Redundancy Check (CRC), or check sum, for `count` bytes (maximum 255) of data in buffer. Calls to `getcrc` can be “concatenated” using `accum` to compute the CRC for a large buffer.

**PARAMETERS**
- **dataarray** Data buffer
- **count** Number of bytes. Maximum is 255.
- **accum** Base CRC for the data array.

**RETURN VALUE**
CRC value.

**LIBRARY**
MATH.LIB

---

**getdivider19200**

```c
char getdivider19200( void );
```

**DESCRIPTION**
This function returns a value that is used in baud rate calculations.

The correct value is returned regardless of the compile mode. In separate I&D space mode, the divider value is stored as a define byte in code space, so directly accessing the variable will result in an incorrect load (from constant data space). This function uses the `ldp` instruction, which circumvents the separate I&D default loading scheme so that the correct value is returned.

**RETURN VALUE**
The value used in baud rate calculation.

**LIBRARY**
SYS.LIB
char *gets (char *s)

DESCRIPTION

Reads characters from stdin (the STDIO Window in Dynamic C, or a serial port if STDIO was redirected) and stores them in the character buffer s, until a newline character is read.

The newline character is discarded and a null terminator is written to the buffer before returning.

Echos characters read to stdout and processes backspace characters by deleting the last character entered.

Use fgets () instead of gets () to avoid overflowing the buffer.

Note: fgets () includes the newline but gets () does not.

Echos input to stdout. If you don't want input echoed, use fgets () instead.

For backward compatibility, gets () only works with near pointers. Use fgets () instead of gets () to read into a far buffer.

PARAMETER

Parameter 1 Buffer to hold characters read from stdin.

RETURN VALUE

Returns s, the buffer passed as parameter 1. Blocks until a newline is received.

Returns NULL on error (for example, if stdin has been closed or redirected to a file that reaches EOF).

HEADER

stdio.h

SEE ALSO

fgets, getchar, ungetc, fgets, fread, fputc, putc, putchar, fputs, puts, fwrite
int _GetSysMacroIndex( int n, char * buf, uint32 * value );

DESCRIPTION

Skips to the nth macro entry and retrieves the macro name (as defined by the compiler), and the value of the macro as defined in the system macro table. The system macro table contains board specific configuration parameters that are defined by the compiler and can be retrieved at runtime through this interface. The flash driver must be initialized and the System ID block must be read before this function will return accurate results.

This function only applies to boards with Version 5 or later System ID blocks.

PARAMETERS

n
The index in the system macro table.

buf
Character array to contain and return macro name (copied from system macro table). MUST BE AT LEAST SYS_MACRO_LENGTH bytes or function will overflow buffer and can crash system!

value
Pointer to macro value to return to caller.

RETURN VALUE

0: If successful
-1: Invalid address or range (use to find end of table)
-2: ID block or macro table invalid

LIBRARY
IDBLOCK.LIB

SEE ALSO

_GeGetSysMacroValue
_GetSysMacroValue

int _GetSysMacroValue( char * name, long * value );

DESCRIPTION
Finds the system table macro named by the first parameter (as defined by the compiler) and retrieves
the value of the macro as defined in the system macro table. The system macro table contains board
specific configuration parameters that are defined by the compiler and can be retrieved at runtime
through this interface. The flash driver must be initialized and the System ID block must be read
before this function will return accurate results.

See writeUserBlockArray for more details.

This function only applies to boards with Version 5 or later System ID blocks.

PARAMETERS
name Name of System ID block macro (acts as lookup key).
value Pointer to macro value to return to caller.

RETURN VALUE
0: If successful
-1: Macro name not found
-2: No valid ID block found (block version 3 or later)
-3: First parameter is a bad macro name

LIBRARY
IDBLOCK.LIB

SEE ALSO
writeUserBlockArray
GetVectExtern

\[ \text{unsigned GetVectExtern}( \text{int interruptNum} ); \]

DESCRIPTION
Reads the address of an external interrupt table entry.

PARAMETER
interruptNum  Interrupt number. Should be 0 or 1.

RETURN VALUE
Jump address in vector table. The value at address:
\[(\text{external vector table base}) + (\text{interruptNum} \times 8) + 1\]

LIBRARY
SYS.LIB

SEE ALSO
GetVectIntern, SetVectIntern, GetVectIntern

GetVectIntern

\[ \text{unsigned (\*)()GetVectIntern}( \text{int vectNum} ); \]

DESCRIPTION
Reads the address of the internal interrupt table entry and returns whatever value is at the address:
\[(\text{internal vector table base}) + (\text{vectNum} \times 16) + 1\]

PARAMETER
vectNum  Interrupt number; should be 0–0x1F.

RETURN VALUE
Jump address in vector table.

LIBRARY
SYS.LIB

SEE ALSO
SetVectIntern
gmtime

struct tm *gmtime( const time_t far *timer)

DESCRIPTION
Converts the calendar time at timer into a broken-down time, expressed as Coordinated Universal Time (UTC).

Note: ctime(), localtime() and gmtime() all share the same static struct tm. A call to any of those functions will alter the contents of the struct tm pointed to by previous localtime() and gmtime() calls.

PARAMETER
Parameter 1 Non-NULL pointer to time to convert.

RETURN VALUE
Pointer to broken-down time.

HEADER
    time.h

SEE ALSO
    clock, difftime, mktime, time, asctime, ctime, localtime, strftime

gps_get_position

int gps_get_position( GPSPosition * newpos, char * sentence );

DESCRIPTION
Parses a sentence to extract position data. This function is able to parse any of the following GPS sentence formats: GGA, GLL or RMC.

PARAMETERS
newpos A GPSPosition structure to fill.
sentence A string containing a line of GPS data in NMEA-0183 format.

RETURN VALUE
0: Success.
-1: Parsing error.
-2: Sentence marked invalid.

LIBRARY
    GPS.LIB
## gps_get_utc

```c
int gps_get_utc( struct tm * newtime, char * sentence );
```

**DESCRIPTION**

Parses an RMC sentence to extract time data.

**PARAMETERS**

- `newtime` - `tm` structure to fill with new UTC time.
- `sentence` - A string containing a line of GPS data in NMEA-0183 format (RMC sentence).

**RETURN VALUE**

- 0: Success.
- -1: Parsing error.
- -2: Sentence marked invalid.

**LIBRARY**

GPS.LIB

## gps_ground_distance

```c
float gps_ground_distance( GPSPosition * a, GPSPosition * b );
```

**DESCRIPTION**

Calculates ground distance (in km) between two geographical points. (Uses spherical earth model.)

**PARAMETERS**

- `a` - First point.
- `b` - Second point.

**RETURN VALUE**

Distance in kilometers.

**LIBRARY**

GPS.LIB
void hanncplx( int * x, int N, int * blockexp );

DESCRIPTION

Convolves an \( N \)-point complex spectrum with the three-point Hann kernel. The filtered spectrum replaces the original spectrum.

The function produces the same results as would be obtained by multiplying the corresponding time sequence by the Hann raised-cosine window.

The zero–crossing width of the main lobe produced by the Hann window is 4 DFT bins. The adjacent sidelobes are 32 db below the main lobe. Sidelobes decay at an asymptotic rate of 18 db per octave.

\( N \) must be a power of 2 and between 4 and 1024. An invalid \( N \) causes a RANGE exception.

PARAMETERS

\( x \)  
Pointer to \( N \)-element array of complex fractions.

\( N \)  
Number of complex elements in array \( x \).

\( \text{blockexp} \)  
Pointer to integer block exponent.

LIBRARY

FFT.LIB

SEE ALSO

fftcplx, fftcplxinv, fftreal, fftrealinv, powerspectrum, hannreal
**DESCRIPTION**

Convolves an $N$-point positive-frequency complex spectrum with the three-point Hann kernel. The function produces the same results as would be obtained by multiplying the corresponding time sequence by the Hann raised-cosine window.

The zero–crossing width of the main lobe produced by the Hann window is 4 DFT bins. The adjacent sidelobes are 32 db below the main lobe. Sidelobes decay at an asymptotic rate of 18 db per octave.

The imaginary part of the dc term (stored in $x[1]$) is considered to be the real part of the $f_{max}$ term. The dc and $f_{max}$ spectral components take part in the convolution along with the other spectral components. The real part of $f_{max}$ component affects the real part of the $X[N-1]$ component (and vice versa), and should not arbitrarily be set to zero unless these components are unimportant.

**PARAMETERS**

- **x** Pointer to $N$-element array of complex fractions.
- **N** Number of complex elements in array $x$.
- **blockexp** Pointer to integer block exponent.

**RETURN VALUE**

None. The filtered spectrum replaces the original spectrum.

**LIBRARY**

FFT.LIB

**SEE ALSO**

fftclpx, fftclpxinv, fftreal, fftrealinv, hannclpx, powerspectrum
HDLCabortX

```c
void HDLCabortX( void );
```

**DESCRIPTION**

Immediately stops any transmission. An HDLC abort code will be sent if the driver was in the middle of sending a packet.

**LIBRARY**

`HDLC_PACKET.LIB`

---

HDLCcloseX

```c
void HDLCcloseX( void );
```

**DESCRIPTION**

Disables the HDLC port (E or F). If it was used, the TAT1R resource (timer A1 cascade) is released. This function is non-reentrant.

**LIBRARY**

`HDLC_PACKET.LIB`

**SEE ALSO**

`TAT1R_SetValue`
HDLCdropX

int HDLCdropX( void ); where X is E or F

DESCRIPTION
Drops the next received packet, freeing up its buffer. This must be used if the packet has been
examined with HDLCpeekX() and is no longer needed. A call to HDLCreceiveX() is the only
other way to free up the buffer.

RETURN VALUE
1: Packet dropped.
0: No received packets were available.

LIBRARY
HDLC_PACKET.LIB

HDLCerrorX

int HDLCerrorX( unsigned long * bufptr, int * lenptr ); where X is E or F

DESCRIPTION
This function returns a set of possible error flags as an integer. A received packet with errors is
automatically dropped.

Masks are used to check which errors have occurred. The masks are:
- **HDLC_NOBUFFER** - driver ran out of buffers for received packets.
- **HDLC_OVERRUN** - a byte was overwritten and lost before the ISR could retrieve it.
- **HDLC_OVERFLOW** - a received packet was too long for the buffers.
- **HDLC_ABORTED** - a received packet was aborted by the sender during transmission.
- **HDLC_BADCRC** - a packet with an incorrect CRC was received.

RETURN VALUE
Error flags (see above).

LIBRARY
HDLC_PACKET.LIB
void HDLCextClockE( int ext_clock ) where X is E or F

DESCRIPTION

Configures HDLC to be either internally (default) or externally clocked. This should be called after HDLCopenX().

PARAMETER

ext_clock 1 for externally clocked
0 for internally clocked

LIBRARY

HDLC_PACKET.LIB
int HDLCopenX( long baud, char encoding, unsigned long buffers, int buffer_count, int buffer_size ); where X is E or F

DESCRIPTION

Opens serial port E or F in HDLC mode. Sets up buffers to hold received packets. Please see the chip manuals for more details on HDLC and the bit encoding modes to use.

PARAMETERS

baud The baud rate for the serial port. Due to imitations in the baud generator, non-standard baud rates will be approximated within 5% of the value requested.

encoding The bit encoding mode to use. Macro labels for the available options are:

- HDLC_NRZ
- HDLC_NRZI
- HDLC_MANCHESTER
- HDLC_BIPHASE_SPACE
- HDLC_BIPHASE_MARK

buffers A pointer to the start of the extended memory block containing the receive buffers. This block must be allocated beforehand by the user. The size of the block should be:

\[(\text{# of buffers}) \times ((\text{size of buffer}) + 4)\]

buffer_count The number of buffers in the block pointed to by buffers.

buffer_size The capacity of each buffer in the block pointed to by buffers.

RETURN VALUE

1: Actual baud rate is within 5% of the requested baud rate,
0: Otherwise.

LIBRARY

HDLC_PACKET.LIB

SEE ALSO

SetSerialTATxRValues, TAT1R_SetValue
int HDLCpeekX( unsigned long * bufptr, int * lenptr ); where X is E or F

DESCRIPTION
Reports the location and size of the next available received packet if one is available. This function can be used to efficiently inspect a received packet without actually copying it into a root memory buffer. Once inspected, the buffer can be received normally (see HDLCreceiveX()), or dropped (see HDLCdropX()).

PARAMETERS
bufptr Pointer to location in xmem of the received packet.
lenptr Pointer to the size of the received packet.

RETURN VALUE
1: The pointers bufptr and lenptr have been set for the received packet.
0: No received packets available.

LIBRARY
HDLC PACKET.LIB
HDLCreceiveX

int HDLCreceiveX(char *rx_buffer, int length); where X is E or F

DESCRIPTION
Copies a received packet into rx_buffer if there is one. Packets are received in the order they arrive, even if multiple packets are currently stored in buffers.

PARAMETERS
- rx_buffer: Pointer to the buffer to copy a received packet into.
- length: Size of the buffer pointed to by rx_buffer.

RETURN VALUE
- \( \geq 0 \): Size of received packet.
- \(-1\): No packets are available to receive.
- \(-2\): The buffer is not large enough for the received packet. In this case, the packet remains in the receive buffer.

LIBRARY
HDLC_PACKET.LIB
**HDLCsendX**

```c
int HDLCsendX( char * tx_buffer, int length ); where X is E or F
```

**DESCRIPTION**

Transmits a packet out serial port E or F in HDLC mode. The tx_buffer is read directly while transmitting, therefore it cannot be altered until a subsequent call to HDLCsendingX() returns false, indicating that the driver is done with it.

**PARAMETERS**

- **tx_buffer** A pointer to the packet to be sent. This buffer must not change while transmitting (see above.)
- **length** The size of the buffer (in bytes).

**RETURN VALUE**

- 1: Sending packet.
- 0: Cannot send, another packet is currently being transmitted.

**LIBRARY**

HDLC_PACKET.LIB

---

**HDLCsendingX**

```c
int HDLCsendingX( void ); where X is E or F
```

**DESCRIPTION**

Returns true if a packet is currently being transmitted.

**RETURN VALUE**

- 1: Currently sending a packet.
- 0: Transmitter is idle.

**LIBRARY**

HDLC_PACKET.LIB
**hexstrtobyte**

```c
int hexstrtobyte (char far *p);
```

**DESCRIPTION**

Converts two hex characters (0-9A-Fa-f) to a byte.

**RETURN VALUE**

The byte (0-255) represented by the two hex characters or -1 on error (invalid character, string less than 2 bytes).

**EXAMPLES**

- `hexstrtobyte("FF")` returns 255
- `hexstrtobyte("0")` returns -1 (error because < 2 characters)
- `hexstrtobyte("ABCDEF")` returns 0xAB (ignores additional chars)

---

**hitwd**

```c
void hitwd( void );
```

**DESCRIPTION**

Hits the watchdog timer, postponing a hardware reset for 2 seconds. Unless the watchdog timer is disabled, a program must call this function periodically, or the controller will automatically reset itself. If the virtual driver is enabled (which it is by default), it will call `hitwd` in the background. The virtual driver also makes additional “virtual” watchdog timers available.

**LIBRARY**

VDRIVER.LIB
i2c_check_ack

int i2c_check_ack( void );

DESCRIPTION
Checks if slave pulls data low for ACK on clock pulse. Allows for clocks stretching on SCL going high.

RETURN VALUE
0: ACK sent from slave.
1: NAK sent from slave.
-1: Timeout occurred.

LIBRARY
I2C.LIB

SEE ALSO
Technical Note 215, Using the I2C Bus with a Rabbit Microprocessor.

i2c_init

void i2c_init( void );

DESCRIPTION
Sets up the SCL and SDA port pins for open-drain output.

LIBRARY
I2C.LIB

SEE ALSO
Technical Note 215, Using the I2C Bus with a Rabbit Microprocessor.
### i2c_read_char

```c
int i2c_read_char( char * ch );
```

**DESCRIPTION**
Reads 8 bits from the slave. Allows for clocks stretching on all SCL going high. This is not in the protocol for I2C, but allows I2C slaves to be implemented on slower devices.

**PARAMETERS**
- `ch`: A one character return buffer.

**RETURN VALUE**
- `0`: Success.
- `-1`: Clock stretching timeout.

**LIBRARY**
- I2C.LIB

**SEE ALSO**
Technical Note 215, *Using the I2C Bus with a Rabbit Microprocessor*.

### i2c_send_ack

```c
int i2c_send_ack( void );
```

**DESCRIPTION**
Sends ACK sequence to slave. ACK is usually sent after a successful transfer, where more bytes are going to be read.

**RETURN VALUE**
- `0`: Success.
- `-1`: Clock stretching timeout.

**LIBRARY**
- I2C.LIB

**SEE ALSO**
Technical Note 215, *Using the I2C Bus with a Rabbit Microprocessor*.
### i2c_send_nak

```c
int i2c_send_nak( void );
```

**DESCRIPTION**
Sends NAK sequence to slave. NAK is often sent when the transfer is finished.

**RETURN VALUE**
- **0**: Success.
- **-1**: Clock stretching timeout.

**LIBRARY**
I2C.LIB

**SEE ALSO**
Technical Note 215, *Using the I2C Bus with a Rabbit Microprocessor*.

### i2c_start_tx

```c
int i2c_start_tx( void );
```

**DESCRIPTION**
Initiates I²C transmission by sending the start sequence, which is defined as a high to low transition on SDA while SCL is high. The point being that SDA is supposed to remain stable while SCL is high. If it does not, then that indicates a start (S) or stop (P) condition. This function first waits for possible clock stretching, which is when a bus peripheral holds SCK low.

**RETURN VALUE**
- **0**: Success.
- **-1**: Clock stretching timeout.

**LIBRARY**
I2C.LIB

**SEE ALSO**
Technical Note 215, *Using the I2C Bus with a Rabbit Microprocessor*. 
i2c_startw_tx

int i2c_startw_tx( void );

DESCRIPTION

Initiates I²C transmission by sending the start sequence, which is defined as a high to low transition on SDA while SCL is high. The point being that SDA is supposed to remain stable while SCL is high. If it does not, then that indicates a start (S) or stop (P) condition. This function first waits for possible clock stretching, which is when a bus peripheral holds SCK low.

This function is essentially the same as i2c_start_tx() with the addition of a clock stretch delay, which is 2000 “counts,” inserted after the start sequence. (A count is an iteration through a loop.)

RETURN VALUE

0: Success.
-1: Clock stretching timeout.

LIBRARY

I2C.LIB

SEE ALSO

Technical Note 215, Using the I2C Bus with a Rabbit Microprocessor.

i2c_stop_tx

void i2c_stop_tx( void );

DESCRIPTION

Sends the stop sequence to the slave, which is defined as bringing SDA high while SCL is high, i.e., the clock goes high, then data goes high.

LIBRARY

I2C.LIB

SEE ALSO

Technical Note 215, Using the I2C Bus with a Rabbit Microprocessor.
i2c_write_char

int i2c_write_char( char d );

DESCRIPTION
Sends 8 bits to slave. Checks if slave pulls data low for ACK on clock pulse. Allows for clocks stretching on SCL going high.

PARAMETERS

\[ d \] Character to send

RETURN VALUE

0: Success.
-1: Clock stretching timeout.
1: NAK sent from slave.

LIBRARY

I2C.LIB

SEE ALSO

Technical Note 215, Using the I2C Bus with a Rabbit Microprocessor.
### IntervalMs

```c
int IntervalMs( long ms );
```

**DESCRIPTION**

Similar to `DelayMs` but provides a periodic delay based on the time from the previous call. Intended for use with `waitfor`.

**PARAMETERS**

- **ms** The number of milliseconds to wait.

**RETURN VALUE**

- 0: Not finished.
- 1: Delay has expired.

**LIBRARY**

`COSTATE.LIB`

### IntervalSec

```c
int IntervalSec( long sec );
```

**DESCRIPTION**

Similar to `DelayMs` but provides a periodic delay based on the time from the previous call. Intended for use with `waitfor`.

**PARAMETERS**

- **sec** The number of seconds to delay.

**RETURN VALUE**

- 0: Not finished.
- 1: Delay has expired.

**LIBRARY**

`COSTATE.LIB`
**IntervalTick**

```c
int IntervalTick( long tick );
```

**DESCRIPTION**

Provides a periodic delay based on the time from the previous call. Intended for use with `waitfor`. A tick is 1/1024 seconds.

**PARAMETERS**

- `tick` The number of ticks to delay

**RETURN VALUE**

- 0: Not finished.
- 1: Delay has expired.

**LIBRARY**

`COSTATE.LIB`

---

**ipres**

```c
void ipres( void );
```

**DESCRIPTION**

Dynamic C expands this call inline. Restore previous interrupt priority by rotating the IP register.

**LIBRARY**

`UTIL.LIB`

**SEE ALSO**

`ipset`
### ipset

```c
void ipset( int priority );
```

**DESCRIPTION**

Dynamic C expands this call inline. Replaces current interrupt priority with another by rotating the new priority into the IP register.

**PARAMETERS**

- `priority` Interrupt priority range 0–3, lowest to highest priority.

**LIBRARY**

- UTIL.LIB

**SEE ALSO**

- ipres

### isalnum

```c
int isalnum( int c );
```

**DESCRIPTION**

Tests for an alphabetic or numeric character, (A to Z, a to z and 0 to 9).

**PARAMETERS**

- `c` Character to test.

**RETURN VALUE**

- 0: If not an alphabetic or numeric character.
- !0: Otherwise.

**HEADER**

- ctype.h

**SEE ALSO**

- islower, isupper, isalpha, isdigit, isxdigit, isspace, ispunct,
  isprint, isgraph, iscntrl
**isalpha**

```c
int isalpha( int c );
```

**DESCRIPTION**
Tests for an alphabetic character, (A to Z, or a to z).

**PARAMETERS**
- `c` Character to test.

**RETURN VALUE**
- `0`: If not a alphabetic character.
- `!0`: Otherwise.

**HEADER**
- `ctype.h`

**SEE ALSO**
- `islower`, `isupper`, `isdigit`, `isxdigit`, `isalnum`, `isspace`, `ispunct`, `isprint`, `isgraph`, `iscntrl`

---

**iscntrl**

```c
int iscntrl( int c );
```

**DESCRIPTION**
Tests for a control character: `0 <= c <= 31` or `c == 127`.

**PARAMETERS**
- `c` Character to test.

**RETURN VALUE**
- `0`: If not a control character.
- `!0`: Otherwise.

**HEADER**
- `ctype.h`

**SEE ALSO**
- `islower`, `isupper`, `isalpha`, `isdigit`, `isxdigit`, `isalnum`, `isspace`, `ispunct`, `isprint`, `isgraph`
### isCoDone

```c
int isCoDone( CoData * p );
```

**DESCRIPTION**
Determine if costatement is initialized and not running.

**PARAMETERS**
- `p`: Address of costatement

**RETURN VALUE**
- 1: Costatement is initialized and not running.
- 0: Otherwise.

**LIBRARY**
COSTATE.LIB

---

### isCoRunning

```c
int isCoRunning( CoData * p );
```

**DESCRIPTION**
Determine if costatement is stopped or running.

**PARAMETERS**
- `p`: Address of costatement.

**RETURN VALUE**
- 1: If costatement is running.
- 0: Otherwise.

**LIBRARY**
COSTATE.LIB
### isdigit

#### int isdigit( int c );

**DESCRIPTION**
Tests for a decimal digit: 0 - 9

**PARAMETERS**
- c  
  Character to test.

**RETURN VALUE**
- 0: if not a decimal digit.
- !0: otherwise.

**HEADER**
- ctype.h

**SEE ALSO**
- islower, isalpha, isxdigit, isspace, isalnum, isspace, ispunct, isprint, isgraph, isupper, iscntrl

---

### isgraph

#### int isgraph( int c );

**DESCRIPTION**
Tests for a printing character other than a space: 33 <= c <= 126

**PARAMETERS**
- c  
  Character to test.

**RETURN VALUE**
- 0: c is not a printing character.
- !0: c is a printing character.

**HEADER**
- ctype.h

**SEE ALSO**
- islower, isupper, isalpha, isdigit, isxdigit, isalnum, isspace, ispunct, isprint, isgraph, isupper, iscntrl
islower

int islower( int c );

DESCRIPTION
Tests for lower case character.

PARAMETERS
  c  Character to test.

RETURN VALUE
  0: If not a lower case character.
  !0: Otherwise.

HEADER
cctype.h

SEE ALSO
  isalpha, isdigit, isxdigit, tolower, toupper, isspace, isalnum,
  isgraph, isupper, iscntrl

isprint

int isprint( int c );

DESCRIPTION
Tests for printing character, including space: 32 <= c <= 126

PARAMETERS
  c  Character to test.

RETURN VALUE
  0: If not a printing character, !0 otherwise.

HEADER
cctype.h

SEE ALSO
  islower, isupper, isalpha, isdigit, isxdigit, isalnum, isspace,
  ispunct, isgraph, iscntrl
ispunct

int ispunct( int c );

DESCRIPTION
Tests for a punctuation character.

<table>
<thead>
<tr>
<th>Character</th>
<th>Decimal Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>space</td>
<td>32</td>
</tr>
<tr>
<td>!&quot;#$%&amp;'()*+,./</td>
<td>33 &lt;= c &lt;= 47</td>
</tr>
<tr>
<td>;&lt;=?&gt;@</td>
<td>58 &lt;= c &lt;= 64</td>
</tr>
<tr>
<td>^_`</td>
<td>91 &lt;= c &lt;= 96</td>
</tr>
<tr>
<td>{~</td>
<td>123 &lt;= c &lt;= 126</td>
</tr>
</tbody>
</table>

PARAMETERS

   c  Character to test.

RETURN VALUE
   0: Not a character.
   !0: Is a character.

HEADER
cctype.h

SEE ALSO
   islower, isupper, isalpha, isdigit, isxdigit, isspace, isalnum, isprint, isgraph, iscntrl
**isspace**

```c
int isspace( int c );
```

**DESCRIPTION**
Tests for a white space, character, tab, return, newline, vertical tab, form feed, and space:

9 <= c <= 13 and c == 32.

**PARAMETERS**

- `c` Character to test.

**RETURN VALUE**

- 0: If not
- !0: Otherwise.

**HEADER**

- `ctype.h`

**SEE ALSO**

- islower, isupper, isalpha, isdigit, isxdigit, isalnum, ispunct, isprint, isgraph, iscntrl

---

**isupper**

```c
int isupper( int c );
```

**DESCRIPTION**
Tests for upper case character.

**PARAMETERS**

- `c` Character to test.

**RETURN VALUE**

- 0: Is not an uppercase character.
- !0: Is an uppercase character.

**HEADER**

- `ctype.h`

**SEE ALSO**

- islower, isalpha, isdigit, isxdigit, isspace, isalnum, ispunct, isprint, isgraph, iscntrl
isxdigit

int isxdigit( int c );

DESCRIPTION
Tests for a hexadecimal digit: 0 - 9, A - F, a - f

PARAMETERS
  c        Character to test.

RETURN VALUE
  0: Not a hexadecimal digit.
  !0: Is a hexadecimal digit.

HEADER
  ctype.h

SEE ALSO
  islower, isupper, isalpha, isdigit, isspace, isalnum, ispunct, isprint, isgraph, iscntrl
int kbhit( void );

DESCRIPTION
Detects keystrokes in the Dynamic C Stdio window.

RETURN VALUE
!0: If a key has been pressed
  0: Otherwise.

LIBRARY
STDIO.LIB
long labs( long x );

DESCRIPTION
Computes the long integer absolute value of long integer x.

PARAMETERS
x 
Number to compute.

RETURN VALUE
x: If x \geq 0.
-x: Otherwise.

HEADER
math.h

SEE ALSO
ctime, fabs

double ldexp(double x, int exp);
float ldexpf(float x, int exp);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Computes x \cdot (2^n).

PARAMETERS
x 
The value between 0.5 inclusive, and 1.0
n 
An integer

RETURN VALUE
The result of \( x \cdot (2^n) \).

HEADER
math.h

SEE ALSO
frexp, exp

---

**localtime**

```c
struct tm *localtime( const time_t far *timer)
```

**DESCRIPTION**

Converts the calendar time at `timer` into a broken-down time, adjusted for the current timezone. Uses the function `rtc_timezone()`, which uses either the timezone provided by the DHCP server, or by the macro `TIMEZONE`.

**Note:** `ctime()`, `localtime()` and `gmtime()` all share the same static struct `tm`. A call to any of those functions will alter the contents of the struct `tm` pointed to by previous `localtime()` and `gmtime()` calls.

**PARAMETERS**

- `timer` Non-NULL pointer to time to convert.

**RETURN VALUE**

Pointer to broken-down time or NULL if `timer` was NULL.

**HEADER**

`time.h`

**SEE ALSO**

`clock`, `difftime`, `mktime`, `time`, `asctime`, `ctime`, `gmtime`, `strftime`

---

**log**

```c
double log(double x);
float logf(float x);
```

**Note:** The float and double types have the same 32 bits of precision.

**DESCRIPTION**

Computes the logarithm, base `e`, of real float value `x`.

**PARAMETERS**

- `x` Float value

**RETURN VALUE**

The function returns –INF and signals a domain error when `x ≤ 0`.

**HEADER**

`math.h`
double log10(double x);
float log10f(float x);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Computes the base 10 logarithm of real float value x.

PARAMETERS
x Value to compute

RETURN VALUE
The log base 10 of x.
The function returns –INF and signals a domain error when x ≤ 0.

HEADER
math.h

SEE ALSO
log, exp

longjmp

void longjmp( jmp_buf env, int val );

DESCRIPTION
Restores the stack environment saved in array jump buffer env[]. See the description of setjmp for details of use.

Note: you cannot use longjmp() to move out of slice statements, costatements, or cofunctions.

PARAMETERS
env Environment previously saved with setjmp().
**val**

Integer result of `setjmp()`.

**HEADER**

`setjmp.h`

**SEE ALSO**

`setjmp`

---

### loophead

```c
void loophead( void );
```

**DESCRIPTION**

This function should be called within the main loop in a program. It is necessary for proper single-user cofunction abandonment handling.

When two costatements are requesting access to a single-user cofunction, the first request is honored and the second request is held. When `loophead()` notices that the first caller is not being called each time around the loop, it cancels the request, calls the abandonment code and allows the second caller in.

See `Samples\Cofunc\Cofaband.c` for sample code showing abandonment handling.

**LIBRARY**

`COFUNC.LIB`

---

### loopinit

```c
void loopinit( void );
```

**DESCRIPTION**

This function should be called in the beginning of a program that uses single-user cofunctions. It initializes internal data structures that are used by `loophead()`.

**LIBRARY**

`COFUNC.LIB`
**lsqrt**

```c
unsigned int lsqrt( unsigned long x );
```

**DESCRIPTION**

Computes the square root of \( x \). Note that the return value is an unsigned int. The fractional portion of the result is truncated.

**PARAMETERS**

\( x \)  
long int input for square root computation

**RETURN VALUE**

Square root of \( x \) (fractional portion truncated).

**LIBRARY**

MATH.LIB
mbr_CreatePartition

int mbr_CreatePartition( mbr_drive *drive, int pnum, char type );

DESCRIPTION

Creates or modifies the partition specified. The partition being modified must not be mounted, and should be released by filesystem use (that is, its fs_part pointer must be null). The new partition values should be placed in the appropriate partition structure within the drive structure. For example,

    drive.part[partnum].bootflag = 0;
    drive.part[partnum].starthead = 0xfe;
    drive.part[partnum].startseccyl = 0;
    drive.part[partnum].parttype = 0xda;
    drive.part[partnum].endhead = 0xfe;
    drive.part[partnum].endseccyl = 0;
    drive.part[partnum].startsector = start;
    drive.part[partnum].partsecsize = ((PART_SZ) / 512) + 1;
    mbr_CreatePartition(&drive, partnum, 0xda);

For more information on the partition structure (mbr_part) look in part_def.s.lib.

The type parameter should match the type as it currently exists on the drive, unless this is unused. Some values for the type parameter are already in use. A list of known partition types is at:

    www.win.tue.nl/~aeb/partitions/partition_types-1.html

Note: Starting with Dynamic C 9.01, this function BLOCKS!

PARAMETERS

drive    Pointer to a MBR drive structure
pnum     Partition number to be created or modified
type     Type that exists on the physical drive partition now

RETURN VALUE

0: For success
-EIO: For Error trying to read drive/device or structures.
-EINVAL: If drive structure, pnum or type is invalid.
-EPERM: If the partition has not been enumerated or is currently mounted.
-EUNFORMAT: If the drive is accessible, but not formatted.
-EBUSY: If the device is busy. (Valid prior to Dynamic C 9.01)

LIBRARY

PART.LIB
mbr_EnumDevice

mbr_EnumDevice( mbr_drvr *driver, mbr_dev *dev, int devnum, int (*checktype)() );

DESCRIPTION

This routine is called to learn about devices present on the driver passed in. The device will be added
to the linked list of enumerated devices. Partition information will be filled in from the master boot
record (MBR). Pointers to file system level partition information structures will be set to NULL.

PARAMETERS

driver Pointer to a DOS controller structure (setup during init of storage device
driver.)
dev Pointer to a drive structure to be filled in.
devnum Physical device number of device on the driver.
checktype Routine that takes an unsigned char partition type and returns 1 if of sought
type and zero if not. Pass NULL for this parameter to bypass this check.

RETURN VALUE

0: For success
-EIO: For Error trying to read the device or structure.
-EINVAL: If devnum invalid or does not exist.
-ENOMEM: If memory for page buffer is not available.
-EUNFORMAT: If the device is accessible, but not formatted. You can use it provided it is
formatted/partitioned by either this library or another system.
-EBADPART: If the partition table on the device is invalid
-ENOPART: If the device does not have any sought partitions, If checktype parameter is NULL, this
test is bypassed. This code is superseded by any other error detected.
-EXIST: If the device has already been enumerated.
-EBUSY: If the device is busy.

LIBRARY

PART.LIB
mbr_FormatDevice

int mbr_FormatDevice( mbr_dev * dev );

DESCRIPTION

Creates or rewrites the Master Boot Record on the device given. The routine will only rewrite the
Boot Loader code if an MBR already exists on the device. The existing partition table will be
preserved. To modify an existing partition table use mbr_CreatePartion.

Note: This routine is NOT PROTECTED from power loss and can make existing parti-
tions inaccessible if interrupted.

Note: This function is BLOCKING.

PARAMETERS

dev Pointer to MBR device structure

RETURN VALUE

0: For success.
-EEXIST: If the MBR exists, writing Boot Loader only
-EIO: For Error trying to read the device or structure
-EINVAL: If the Device structure is not valid
-ENOMEM: If memory for page buffer is not available
-EPERM: If drive has mounted or FS enumerated partition(s)

LIBRARY

PART.LIB
mbr_MountPartition

int mbr_MountPartition( mbr_drive * drive, int pnum );

DESCRIPTION
Marks the partition as mounted. It is the higher level codes responsibility to verify that the
fs_part pointer for a partition is not in use (null) as this would indicate that another system is in
the process of mounting this device.

PARAMETERS

  drive  Pointer to a drive structure
  pnum   Partition number to be mounted

RETURN VALUE

  0: For success
-EINVAL: If Drive or Partition structure or pnum is invalid.
-ENOPART: If Partition does not exist on the device.

LIBRARY
  PART.LIB

mbr_UnmountPartition

int mbr_UnmountPartition( mbr_drive * drive, int pnum );

DESCRIPTION
Marks the partition as unmounted. The partition must not have any user partition data attached
(through mounting at a higher level). If the fs_part pointer for the partition being unmounted is
not null, an EPERM error is returned.

PARAMETERS

  drive  Pointer to a drive structure containing the partition
  pnum   Partition number to be unmounted

RETURN VALUE

  0: For success
-EINVAL: If the Drive structure or pnum is invalid.
-ENOPART: If the partition is enumerated at a higher level.

LIBRARY
  PART.LIB
**mbr_ValidatePartitions**

```c
int mbr_ValidatePartitions( mbr_drive * drive );
```

**DESCRIPTION**

This routine will validate the partition table contained in the drive structure passed. It will verify that all partitions fit within the bounds of the drive and that no partitions overlap.

**PARAMETERS**

- `drive` Pointer to a drive structure

**RETURN VALUE**

- `0`: For success
- `-EINVAL`: If the partition table in the drive structure is invalid.

**LIBRARY**

PART.LIB

---

**md5_append**

```c
void md5_append( md5_state_t * pms, char * data, int nbytes );
```

**DESCRIPTION**

This function will take a buffer and compute the MD5 hash of its contents, combined with all previous data passed to it. This function can be called several times to generate the hash of a large amount of data.

**PARAMETERS**

- `md5_append` Pointer to the `md5_state_t` structure that was initialized by `md5_init`
- `data` Pointer to the data to be hashed.
- `nbytes` Length of the data to be hashed.

**LIBRARY**

MD5.LIB
md5_finish

void md5_finish( md5_state_t * pms, char digest[16] );

DESCRIPTION
Completes the hash of all the received data and generates the final hash value.

PARAMETERS
pms Pointer to the md5_state_t structure that was initialized by md5_init.
digest The 16-byte array that the hash value will be written into.

LIBRARY
MD5.LIB

md5_init

void md5_init( md5_state_t * pms );

DESCRIPTION
Initialize the MD5 hash process. Initial values are generated for the structure, and this structure will identify a particular transaction in all subsequent calls to the md5 library.

PARAMETER
pms Pointer to the md5_state_t structure.

LIBRARY
MD5.LIB
**memchr**

NEAR SYNTAX: `void * _n_memchr(const void * src, int ch, size_t n);`
FAR SYNTAX: `void far * _f_memchr(const void far * src, int ch, size_t n);`

*Note:* By default, `memchr()` is defined to `_n_memchr()`.

**DESCRIPTION**

Searches up to `n` characters at memory pointed to by `src` for character `ch`.

**PARAMETERS**

- `src` Pointer to memory source.
- `ch` Character to search for.
- `n` Number of bytes to search.

**RETURN VALUE**

Pointer to first occurrence of `ch` if found within `n` characters. Otherwise returns null.

**HEADER**

`string.h`

**SEE ALSO**

`strstr, strchr, strtok, strcspn, strspn`
int memcmp( const void far * s1, const void far * s2, size_t n)

Note: By default, memcmp() is defined to _n_memcmp().

DESCRIPTION
Performs unsigned character by character comparison of two memory blocks of length n.

PARAMETERS
s1 Pointer to block 1.
s2 Pointer to block 2.
n Maximum number of bytes to compare.

RETURN VALUE
<0: A character in s1 is less than the corresponding character in s2.
  0: s1 is identical to s2.
>0: A character in s1 is greater than the corresponding character in s2.

HEADER
string.h

SEE ALSO
strncmp
memcpy

NEAR SYNTAX: void *n_memcpy( void *dst, const void *src, unsigned int n);
FAR SYNTAX: void far *f_memcpy( void far *dst, const void far *src, size_t n);

Note: By default, memcpy() is defined to _n_memcpy().

DESCRIPTION

Copies a block of bytes from one destination to another. Overlap is handled correctly.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the
function is called. The macro USE_FAR_STRING_LIB will change all calls to functions in this
library to their far versions. The user may also explicitly call the far version with _f_strfunc
where strfunc is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the
near version. To explicitly call the near version when the USE_FAR_STRING_LIB macro is
defined and all pointers are near pointers, append _n_ to the function name, e.g., _n_strfunc.
For more information about FAR pointers, see the Dynamic C User’s Manual or the samples in
Samples/Rabbit4000/FAR/.

PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dst</td>
<td>Pointer to memory destination</td>
</tr>
<tr>
<td>src</td>
<td>Pointer to memory source</td>
</tr>
<tr>
<td>n</td>
<td>Number of characters to copy</td>
</tr>
</tbody>
</table>

RETURN VALUE

Pointer to destination.

HEADER

string.h

SEE ALSO

memmove, memset
memmove

NEAR SYNTAX: void *n_memmove( void *dst, void *src, unsigned int n );
FAR SYNTAX: void far *_f_memmove( void far * dst, void far * src, size_t n);

Note: By default memmove() is defined to _n_memmove().

DESCRIPTION
Copies a block of bytes from one destination to another. Overlap is handled correctly.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the
function is called. The macro USE_FAR_STRING_LIB will change all calls to functions in this
library to their far versions. The user may also explicitly call the far version with _f_strfunc
where strfunc is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the
near version. To explicitly call the near version when the USE_FAR_STRING_LIB macro is
defined and all pointers are near pointers, append _n_ to the function name, e.g., _n_strfunc.
For more information about FAR pointers, see the Dynamic C User’s Manual or the samples in
Samples/Rabbit4000/FAR/.

PARAMETERS

dst Pointer to memory destination
src Pointer to memory source
n Number of characters to copy

RETURN VALUE
Pointer to destination.

LIBRARY
STRING.LIB

SEE ALSO
memcpy, memset
memset

NEAR SYNTAX: void * _n_memset( void * dst, int chr, unsigned int n );
FAR SYNTAX: void far * _f_memset( void far * dst, int chr, size_t n );

Note: By default, memset() is defined to _n_memset().

DESCRIPTION
Sets the first n bytes of a block of memory pointed to by dst to the character chr.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro USE_FAR_STRING_LIB will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with _f_strfunc where strfunc is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the USE_FAR_STRING_LIB macro is defined and all pointers are near pointers, append _n_ to the function name, e.g., _n_strfunc. For more information about FAR pointers, see the Dynamic C User's Manual or the samples in Samples/Rabbit4000/FAR/.

PARAMETERS
- dst: Block of memory to set
- chr: Character that will be written to memory
- n: Amount of bytes to set

RETURN VALUE
- dst: Pointer to block of memory.

HEADER
- string.h
**DESCRIPTION**

Normalizes `timeptr` so all values are within their valid ranges (e.g., minutes between 0 and 59, correct days per month, etc.). Sets the `tm_wday` and (if ANSI_TIME is defined) the `tm_yday` members of `timeptr`.

This function is useful for performing math on dates. For example, to find the correct date for 90 days from today:

```c
struct tm t, *tp;
time_t now;
now = time( NULL);
tp = localtime( &now);
if (! tp) printf( "error calling localtime()\n");
else {
    t = *tp;                // make a copy of struct
    t.tm_mday += 90;        // add 90 days from now
    mktime( &t);            // normalize
    printf( "In 90 days it will be %s\n", asctime( &t));
}
```

*Note:* `mktime()` cannot represent times from before the Rabbit's epoch of January 1, 1980. Dynamic C does not support Daylight Savings Time, so `mktime()` does not modify `tm_isdst`.

**STRUCT TM:**

The `struct tm` object holds a date/time broken down into component parts. Past versions of Dynamic C used a declaration that isn't compatible with the ANSI C90 standard.
If the macro `ANSI_TIME` is defined, struct `tm` is declared as:

```c
struct tm
{
    int tm_sec;    // seconds after minute [0, 60]
                    (60 = leap second)
    int tm_min;    // minutes after the hour [0, 59]
    int tm_hour;   // hours since midnight [0, 23]
    int tm_mday;   // day of the month [1, 31]
    int tm_mon;    // months since January [0, 11]
    int tm_year;   // years since 1900
    int tm_wday;   // days since Sunday [0, 6]
    int tm_yday;   // days since January 1 [0, 365]
    int tm_isdst;  // Daylight Savings Time flag
                    // >0 if in effect, 0 if not in effect, <0 if unknown
};
```

If `ANSI_TIME` is not defined, the legacy declaration is used:

```c
struct tm
{
    char tm_sec;   // seconds after minute [0, 60]
                    (60 = leap second)
    char tm_min;   // minutes after the hour [0, 59]
    char tm_hour;  // hours since midnight [0, 23]
    char tm_mday;  // day of the month [1, 31]
    char tm_mon;   // months since January [1, 12]
    char tm_year;  // years since 1900
    char tm_wday;  // days since Sunday [0, 6]

};
```

tm_mon in ANSI Standard struct ranges from 0 to 11.
tm_mon in the legacy struct ranges from 1 to 12.

The ANSI Standard struct includes `tm_yday` and `tm_isdst` members.

**PARAMETERS**

**Parameter 1**  Pointer to broken-down time to normalize and convert to `time_t`.

**RETURN VALUE**

The specified calendar time encoded as a value of type `time_t`.
Returns -1 if the calendar time cannot be represented.

**HEADER**

`time.h`

**SEE ALSO**

`clock, difftime, time, asctime, ctime, gmtime, localtime, strftime`
**mktm**

```c
unsigned int mktm( struct tm * timeptr, unsigned long time );
```

**DESCRIPTION**

Converts the seconds (`time`) to date and time and fills in the fields of the `tm` structure with the result.

**PARAMETERS**

- `timeptr` Address to store date and time into structure:
- `time` Seconds since January 1, 1980.

**RETURN VALUE**

- 0

**LIBRARY**

`RTCLOCK.LIB`

**SEE ALSO**

`mktime, tm_rd, tm_wr, gmtime, localtime`
modf

double modf(double x, double *n);
float modff(float x, float *n);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Splits x into a fraction and integer, \( f + n \).

WARNING!! Previous versions of Dynamic C defined this function as:

\[
float modf(float x, int *n);
\]
This version of Dynamic C uses the C89/C90 definition instead.

PARAMETERS
x Floating-point integer
n An integer

RETURN VALUE
The integer part in *n and the fractional part satisfies \(|f| < 1.0\)

HEADER
math.h

SEE ALSO
fmod, ldexp
**nf_eraseBlock**

```c
int nf_eraseBlock( nf_device * dev, long page );
```

**DESCRIPTION**

Erases the block that contains the specified page on the specified NAND flash device. Check for completion of the erase operation using either `nf_isBusyRBHW()` or `nf_isBusyStatus()`.

Normally, this function will not allow a bad block to be erased. However, when `NFLASH_CANERASEBADBLOCKS` is defined by the application, the bad block check is not performed, and the application is allowed to erase any block, regardless of whether it is marked good or bad.

**PARAMETERS**

- **dev** Pointer to an initialized `nf_device` structure
- **page** Page specifies the zero-based number of a NAND flash page in the block to be erased, relative to the first “good” page.

**RETURN VALUE**

- 0: Success, or the first error result encountered
- -1: NAND flash device is busy
- -2: Block check time out error
- -3: Page is in a bad block

**LIBRARY**

`NFLASH.LIB` (This function was introduced in Dynamic C 9.01)

**SEE ALSO**

`CalculateECC256`, `ChkCorrectECC256`,
### nf_getPageCount

```c
long nf_getPageCount( nf_device * dev );
```

**DESCRIPTION**

Returns the number of program pages on the particular NAND flash device.

**PARAMETERS**

- `dev`  
  Pointer to an `nf_device` structure for an initialized NAND flash device.

**RETURN VALUE**

The number of program pages on the NAND flash device.

**LIBRARY**

NFLASH.LIB (This function was introduced in Dynamic C 9.01)

**SEE ALSO**

CalculateECC256, ChkCorrectECC256

---

### nf_getPageSize

```c
long nf_getPageSize( nf_device * dev );
```

**DESCRIPTION**

Returns the size in bytes (excluding “spare” bytes) of each program page on the particular NAND flash device.

**PARAMETERS**

- `dev`  
  Pointer to an `nf_device` structure for an initialized NAND flash device.

**RETURN VALUE**

The number of data bytes in the NAND flash's program page, excluding the “spare” bytes used for ECC storage, etc.

**LIBRARY**

NFLASH.LIB (This function was introduced in Dynamic C 9.01)

**SEE ALSO**

CalculateECC256, ChkCorrectECC256
**nf_initDevice**

```c
text nf_initDevice( nf_device * dev, int which );
```

**DESCRIPTION**

Initializes a particular NAND flash device. This function must be called before the particular NAND flash device can be used. See `nf_devtable[]` in NFLASH.LIB for the user-updatable list of supported NAND flash devices. Note that `xalloc` is called to allocate buffer(s) memory for each NAND flash device; a run time error will occur if the available xmem RAM is insufficient.

There are two modes of operation for NAND flash devices: FAT and direct. If you are using the FAT file system in the default configuration, i.e., the NAND flash has one FAT partition that takes up the entire device, you do not need to call `nf_initDevice()`. You only need to call `nf_InitDriver()`, which is the default device driver for the FAT file system on a NAND flash device.

Configurations other than the default one require more work. For example, having two partitions on the device, one a FAT partition and the other a non-FAT partition, require you to know how to fit more than one partition on a device. A good example of how to do this is in the remote application upload utility. The function `dlm_initserialflash()` in `/LIB/RCM3300/downloadmanager.lib` is where to look for code details. The upload utility is specifically for the RCM3300; however, even without the RCM3300, the utility is still useful in detailing what is necessary to manage multiple partitions.

The second mode of operation for NAND flash devices is direct access. An application that directly accesses the NAND flash (using calls such as `nf_readPage()` and `nf_writePage()`) may define `NFLASH_USEERASEBLOCKSIZE` to be either 0 (zero) or 1 (one) before `NFLASH.LIB` is #used, in order to set the NAND flash driver's main data program unit size to either the devices' program page size of 512 bytes or to its erase block size of 16 KB.

If not defined by the application, `NFLASH_USEERASEBLOCKSIZE` is set to the value 1 in `NFLASH.LIB`; this mode should maximize the NAND flash devices' life.

`NFLASH_USEERASEBLOCKSIZE` value 1 sets the driver up to program an erase block size at a time. This mode may be best for applications with only a few files open in write mode with larger blocks of data being written, and may be especially good at append operations. The trade off is reduced flash erasures at the expense of chunkier overhead due to the necessity of performing all 32 pages' ECC calculations for each programming unit written.

`NFLASH_USEERASEBLOCKSIZE` value 0 sets the driver up to program a program page size at a time. This mode may be best for applications with more than a few files open in write mode with smaller blocks of data being written, and may be especially good at interleaved file writes and/or random access write operations. The trade off is increased flash erasures with the benefit of spread out overhead due to the necessity of performing only 1 page's ECC calculations per programming unit written.
PARAMETERS

**dev**  
Pointer to an `nf_device` structure that will be filled in. An initialized `nf_device` struct acts as a handle for the NAND flash device.

**which**  
Number of the NAND flash device to initialize. Currently supported device numbers are 0 for the soldered-on device or 1 for the socketed NAND flash device.

RETURN VALUE

0: Success  
-1: Unknown index or bad internal I/O port information  
-2: Error communicating with flash chip  
-3: Unknown flash chip type

LIBRARY

NFLASH.LIB (This function was introduced in Dynamic C 9.01)

SEE ALSO

`CalculateECC256`, `ChkCorrectECC256`
nf_InitDriver

int nf_InitDriver( mbr_drvr * driver, void * device_list );

DESCRIPTION

Initializes the NAND flash controller.

PARAMETERS

**driver**

Empty `mbr_drvr` structure. It must be initialized with this function before it can be used with the FAT file system. More information on this structure can be found in the Dynamic C Module document titled, “FAT File System User’s Manual,” available on the Rabbit Semiconductor website.

**device_list**

If not null, this is a pointer to the head of a linked list of `nf_device` structures for NAND flash devices that have each already been initialized by calling `nf_initDevice()`.

If `device_list` is null, then this function attempts to initialize all NAND flash devices and provide a default linked list of `nf_device` structures in order from device number 0 on up. If the initialization of a NAND flash device is unsuccessful, then its `nf_device` structure is not entered into the linked list.

RETURN VALUE

0: Success

<0: Negative value of a FAT file system error code

LIBRARY

NFLASH_FAT.LIB (This function was introduced in Dynamic C 9.01)
### nf_isBusyRBHW

```c
int nf_isBusyRBHW( nf_device * dev );
```

**DESCRIPTION**

Returns 1 if the specified NAND flash device is busy. Uses the hardware Ready/Busy check method, and can be used to determine the device’s busy status even at the start of a read page command. Note that this function briefly enforces the Ready/Busy input port bit, reads the pin status, and then restores the port bit to its previous input/output state. There should be little or no visible disturbance of the LED output which shares the NAND flash’s Ready/Busy status line.

**PARAMETERS**

- **dev**
  Pointer to an initialized `nf_device` structure for the particular NAND flash chip.

**RETURN VALUE**

- 1: Busy
- 0: Ready, (not currently transferring a page to be read, or erasing or writing a page)
- -1: Error (unsupported Ready/Busy input port)

**LIBRARY**

- `NFLASH.LIB` (This function was introduced in Dynamic C 9.01)

**SEE ALSO**

- `nf_isBusyStatus`
int nf_isBusyStatus( nf_device * dev );

DESCRIPTION

Returns 1 if the specified NAND flash device is busy erasing or writing to a page. Uses the software status check method, which can not (must not) be used to determine the device's busy status at the start of a read page command.

PARAMETERS

dev Pointer to an initialized nf_device structure for the particular NAND flash chip

RETURN VALUE

1: Busy
0: Ready (not currently erasing or writing a page)

LIBRARY

NFLASH.LIB (This function was introduced in Dynamic C 9.01)

SEE ALSO

nf_isBusyRBHW
**nf_readPage**

```c
int nf_readPage( nf_device * dev, long buffer, long page );
```

**DESCRIPTION**

Reads data from the specified NAND flash device and page to the specified buffer in xmem. Note that in the case of most error results at least some of the NAND flash page's content has been read into the specified buffer. Although the buffer content must be considered unreliable, it can sometimes be useful for inspecting page content in “bad” blocks.

**PARAMETERS**

- **dev**: Pointer to an initialized `nf_device` structure
- **buffer**: Physical address of the xmem buffer to read data into
- **page**: Specifies the zero-based number of a NAND flash page to be read, relative to the first “good” page’s number.

**RETURN VALUE**

- 0: Success, or the first error result encountered
- 1: NAND flash device is busy
- 2: Block check time out error
- 3: Page is in a bad block
- 4: Page read time out error
- 5: Uncorrectable data or ECC error

**LIBRARY**

`NFLASH.LIB` (This function was introduced in Dynamic C 9.01)

**SEE ALSO**

- `CalculateECC256`
- `ChkCorrectECC256`
nf_writePage

int nf_writePage( nf_device * dev, long buffer, long page );

DESCRIPTION

Writes data to the specified NAND flash device and page from the specified buffer in xmem. Check for completion of the write operation using nf_isBusyRBHW() or nf_isBusyStatus().

PARAMETERS

dev Pointer to an initialized nf_device structure
buffer Physical address of the xmem data to be written
page Specifies the zero-based number of a NAND flash page to be written, relative to the first “good” page.

RETURN VALUE

0: Success, or the first error result encountered
-1: NAND flash device is busy
-2: Block check time out error
-3: Page is in a bad block
-4: XMEM/root memory transfer error
-5: Erase block or program page operation error.

LIBRARY

NFLASH.LIB (This function was introduced in Dynamic C 9.01)

SEE ALSO

CalculateECC256, ChkCorrectECC256
long nf_XD_Detect( int debounceMode );

DESCRIPTION

This function attempts to read the xD card ID and searches the internal device table for that ID in detect mode 1. In detect mode 0 it just uses the xD card detect.

Assumes only one XD card present.

WARNING!! This should not be called to determine if it is safe to do write operations if there is a chance a removable device might be pulled between calling it and the write. It is best used to determine if a device is present to proceed with an automount after a device has been unmounted in SW and removed.

PARAMETERS

debounceMode  0 - no debouncing
                1 - busy wait for debouncing interval
                2 - for use if function to be called until debouncing interval is done, e.g.,

                      waitfor(rc = nf_XD_Detect(1) != -EAGAIN);
                      -EAGAIN will be returned until done.

RETURN VALUE

>0: The ID that was found on the device and in the table
-EBUSY: NAND flash device is busy
-ENODEV: No device found
-EAGAIN: if debounceMode equals 2, then not done debouncing, try again

LIBRARY

NFLASH_FAT.LIB
OpenInputCompressedFile

int OpenInputCompressedFile( ZFILE * ifp, long fn );

DESCRIPTION

Opens a file for input. This function sets up the LZ compression algorithm window associated with
the ZFILE file. The second parameter is the address (#zimport) of the input file to be opened. If
the file is already compressed, after calling this function the file can be decompressed by calling
ReadCompressedFile().

The INPUT_COMPRESSION_BUFFERS macro controls the memory allocated by this function. It
defaults to 1.

PARAMETERS

ifp       ZFILE file descriptor
fn        Address or handle of input file

RETURN VALUE

0: Failure
1: Success

LIBRARY

LZSS.LIB

SEE ALSO

CloseInputCompressedFile, ReadCompressedFile
OS_ENTER_CRITICAL

```c
void OS_ENTER_CRITICAL( void );
```

**DESCRIPTION**

Enter a critical section. Priority 1 interrupts will be disabled until OS_EXIT_CRITICAL() is called. Task switching is disabled. This function must be used with great care, since misuse can greatly increase the latency of your application. Note that nesting OS_ENTER_CRITICAL() calls will work correctly.

**LIBRARY**

UCOS2.LIB

OS_EXIT_CRITICAL

```c
void OS_EXIT_CRITICAL( void );
```

**DESCRIPTION**

Exit a critical section. If the corresponding previous OS_ENTER_CRITICAL() call disabled priority 1 interrupts (that is, interrupts were not already disabled), then priority 1 interrupts will be enabled. Otherwise, priority 1 interrupts will remain disabled. Hence, nesting calls to OS_ENTER_CRITICAL() will work correctly.

**LIBRARY**

UCOS2.LIB
OSFlagAccept

OS_FLAGS OSFlagAccept( OS_FLAG_GRP * pgrp, OS_FLAGS flags, INT8U wait_type, INT8U * err );

DESCRIPTION

This function is called to check the status of a combination of bits to be set or cleared in an event flag group. Your application can check for ANY bit to be set/cleared or ALL bits to be set/cleared. This call does not block if the desired flags are not present.

PARAMETERS

pgrp Pointer to the desired event flag group.
flags Bit pattern indicating which bit(s) (i.e. flags) you wish to check. E.g., if your application wants to wait for bits 0 and 1 then flags should be 0x03.
wait_type Specifies whether you are checking for ALL bits to be set/cleared or ANY of the bits to be set/cleared. You can specify the following argument:
  • OS_FLAG_WAIT_CLR_ALL - You will check ALL bits in flags to be clear (0)
  • OS_FLAG_WAIT_CLR_ANY - You will check ANY bit in flags to be clear (0)
  • OS_FLAG_WAIT_SET_ALL - You will check ALL bits in flags to be set (1)
  • OS_FLAG_WAIT_SET_ANY - You will check ANY bit in flags to be set (1)

Note: Add OS_FLAG_CONSUME if you want the event flag to be consumed by the call. Example, to wait for any flag in a group AND then clear the flags that are present, set the wait_type parameter to:

OS_FLAG_WAIT_SET_ANY + OS_FLAG_CONSUME

err Pointer to an error code. Possible values are:
  • OS_NO_ERR - No error
  • OS_ERR:event_type - Not pointing to an event flag group
  • OS_FLAG_ERR_WAIT_TYPE - Proper wait_type argument not specified.
  • OS_FLAG_INVALID_PGRP - null pointer passed instead of the event flag group handle.
  • OS_FLAG_ERR_NOT_RDY - Flags not available.

RETURN VALUE

The state of the flags in the event flag group.

LIBRARY

OS_FLAG.C (Prior to DC 8:UCOS2.LIB)
OSFlagCreate

OS_FLAG_GRP * OSFlagCreate( OS_FLAGS flags, INT8U * err );

DESCRIPTION

This function is called to create an event flag group.

PARAMETERS

flags

Contains the initial value to store in the event flag group.

err

Pointer to an error code that will be returned to your application:

- OS_NO_ERR - The call was successful.
- OS_ERR_CREATE_ISR - Attempt made to create an Event Flag from an ISR.
- OS_FLAG_GRP_DEPLETED - There are no more event flag groups

RETURN VALUE

A pointer to an event flag group or a null pointer if no more groups are available.

LIBRARY

OS_FLAG.C (Prior to DC 8:UCOS2.LIB)
OSFlagDel

OS_FLAG_GRP * OSFlagDel( OS_FLAG_GRP * pgrp, INT8U opt, INT8U * err);

DESCRIPTION

This function deletes an event flag group and readies all tasks pending on the event flag group. Note that:

• This function must be used with care. Tasks that would normally expect the presence of the event flag group must check the return code of OSFlagAccept() and OSFlagPend().
• This call can potentially disable interrupts for a long time. The interrupt disable time is directly proportional to the number of tasks waiting on the event flag group.

PARAMETERS

pgrp Pointer to the desired event flag group.

opt May be one of the following delete options:
• OS_DEL_NO_PEND - Deletes the event flag group only if no task pending
• OS_DEL_ALWAYS - Deletes the event flag group even if tasks are waiting. In this case, all the tasks pending will be readied.

err Pointer to an error code. May be one of the following values:
• OS_NO_ERR - Success, the event flag group was deleted
• OS_ERR_DEL_ISR - If you attempted to delete the event flag group from an ISR
• OS_FLAG_INVALID_PGRP - If pgrp is a null pointer.
• OS_ERR_EVENT_TYPE - You are not pointing to an event flag group
• OS_ERR_EVENT_TYPE - If you didn't pass a pointer to an event flag group
• OS_ERR_INVALID_OPT - Invalid option was specified
• OS_ERR_TASK_WAITING - One or more tasks were waiting on the event flag group.

RETURN VALUE

pevent Error.

(OS_EVENT *)0 Semaphore was successfully deleted.

LIBRARY

OS_FLAG.C (Prior to DC 8:UCOS2.LIB)
OSFlagPend

OS_FLAGS OSFlagPend( OS_FLAG_GRP * pgrp, OS_FLAGS flags, INT8U wait_type, INT16U timeout, INT8U * err );

DESCRIPTION

This function is called to wait for a combination of bits to be set in an event flag group. Your application can wait for ANY bit to be set or ALL bits to be set.

PARAMETERS

pgrp  
Pointer to the desired event flag group.

flags  
Bit pattern indicating which bit(s) (i.e. flags) you wish to wait for. E.g. if your application wants to wait for bits 0 and 1 then flags should be 0x03.

wait_type  
Specifies whether you want ALL bits to be set or ANY of the bits to be set. You can specify the following argument:
- OS_FLAG_WAIT_CLR_ALL - You will wait for ALL bits in mask to be clear (0)
- OS_FLAG_WAIT_SET_ALL - You will wait for ALL bits in mask to be set (1)
- OS_FLAG_WAIT_CLR_ANY - You will wait for ANY bit in mask to be clear (0)
- OS_FLAG_WAIT_SET_ANY - You will wait for ANY bit in mask to be set (1)

Note: Add OS_FLAG_CONSUME if you want the event flag to be consumed by the call. E.g., to wait for any flag in a group AND then clear the flags that are present, set the wait_type parameter to:

OS_FLAG_WAIT_SET_ANY + OS_FLAG_CONSUME

timeout  
An optional timeout (in clock ticks) that your task will wait for the desired bit combination. If you specify 0, however, your task will wait forever at the specified event flag group or, until a message arrives.

er  
Pointer to an error code. Possible values are:
- OS_NO_ERR - The desired bits have been set within the specified time-out.
- OS_ERR_PEND_ISR - If you tried to PEND from an ISR.
- OS_FLAG_INVALID_PGRP - If pgrp is a null pointer.
- OS_ERR_EVENT_TYPE - You are not pointing to an event flag group
- OS_TIMEOUT - The bit(s) have not been set in the specified time-out.
- OS_FLAG_ERR_WAIT_TYPE - You didn't specify a proper wait_type argument.

RETURN VALUE

The new state of the flags in the event flag group when the task is resumed or, 0 if a timeout or an error occurred.

LIBRARY

OS_FLAG.C (Prior to DC 8:UCOS2.LIB)
OSFlagPost

OS_FLAGS OSFlagPost( OS_FLAG_GRP * pgrp, OS_FLAGS flags, INT8U opt, INT8U * err);

DESCRIPTION

This function is called to set or clear some bits in an event flag group. The bits to set or clear are specified by a bitmask. Warnings:

- The execution time of this function depends on the number of tasks waiting on the event flag group.
- The amount of time interrupts are DISABLED depends on the number of tasks waiting on the event flag group.

PARAMETERS

- **pgrp**
  Pointer to the desired event flag group.

- **flags**
  If `opt` (see below) is `OS_FLAG_SET`, each bit that is set in `flags` will set the corresponding bit in the event flag group. E.g., to set bits 0, 4 and 5 you would set `flags` to:

  0x31 (note, bit 0 is least significant bit)

  If `opt` (see below) is `OS_FLAG_CLR`, each bit that is set in `flags` will CLEAR the corresponding bit in the event flag group. E.g., to clear bits 0, 4 and 5 you would specify `flags` as:

  0x31 (note, bit 0 is least significant bit)

- **opt**
  Indicates whether the flags will be:

  - set (OS_FLAG_SET), or cleared (OS_FLAG_CLR)

- **err**
  Pointer to an error code. Valid values are:

  - `OS_NO_ERR` - The call was successful.
  - `OS_FLAG_INVALID_PGRP` - null pointer passed.
  - `OS_ERR_EVENT_TYPE` - Not pointing to an event flag group
  - `OS_FLAG_INVALID_OPT` - Invalid option specified.

RETURN VALUE

The new value of the event flags bits that are still set.

LIBRARY

OS_FLAG.C (Prior to DC 8:UCOS2.LIB)
**OSFlagQuery**

```c
OS_FLAGS OSFlagQuery( OS_FLAG_GRP * pgrp, INT8U * err );
```

**DESCRIPTION**

This function is used to check the value of the event flag group.

**PARAMETERS**

- **pgrp**: Pointer to the desired event flag group.
- **err**: Pointer to an error code returned to the called:
  - `OS_NO_ERR` - The call was successful
  - `OS_FLAG_INVALID_PGRP` - null pointer passed.
  - `OS_ERR_EVENT_TYPE` - Not pointing to an event flag group

**RETURN VALUE**

The current value of the event flag group.

**LIBRARY**

`OS_FLAG.C (Prior to DC 8:UCOS2.LIB)`

---

**OSInit**

```c
void OSInit( void );
```

**DESCRIPTION**

Initializes µC/OS-II data; must be called before any other µC/OS-II functions are called.

**LIBRARY**

`UCOS2.LIB`

**SEE ALSO**

`OSTaskCreate, OSTaskCreateExt, OSStart`
void * OSMboxAccept( OS_EVENT * pevent );

DESCRIPTION
Checks the mailbox to see if a message is available. Unlike OSMboxPend(), OSMboxAccept() does not suspend the calling task if a message is not available.

PARAMETERS
pevent Pointer to the mailbox’s event control block.

RETURN VALUE

!= (void *)0 This is the message in the mailbox if one is available. The mailbox is cleared so the next time OSMboxAccept() is called, the mailbox will be empty.

== (void *)0 The mailbox is empty, or pevent is a null pointer, or you didn’t pass the proper event pointer.

LIBRARY
OS_MBOX.C (Prior to DC 8:UCOS2.LIB)

SEE ALSO
OSMboxCreate, OSMboxPend, OSMboxPost, OSMboxQuery
OSMboxCreate

OS_EVENT * OSMboxCreate( void * msg );

DESCRIPTION

Creates a message mailbox if event control blocks are available.

PARAMETERS

msg

Pointer to a message to put in the mailbox. If this value is set to the null pointer (i.e., (void *)0) then the mailbox will be considered empty.

RETURN VALUE

!= (void *)0 A pointer to the event control clock (OS_EVENT) associated with the created mailbox.

== (void *)0 No event control blocks were available.

LIBRARY

OS_MBOX.C (Prior to DC 8:UCOS2.LIB)

SEE ALSO

OSMboxAccept, OSMboxPend, OSMboxPost, OSMboxQuery
OSMboxDel

OS_EVENT * OSMboxDel( OS_EVENT * pevent, INT8U opt, INT8U * err );

DESCRIPTION

This function deletes a mailbox and readies all tasks pending on the mailbox. Note that:

- This function must be used with care. Tasks that would normally expect the presence of the mailbox MUST check the return code of OSMboxPend().
- OSMboxAccept() callers will not know that the intended mailbox has been deleted unless they check pevent to see that it's a null pointer.
- This call can potentially disable interrupts for a long time. The interrupt disable time is directly proportional to the number of tasks waiting on the mailbox.
- Because ALL tasks pending on the mailbox will be readied, you MUST be careful in applications where the mailbox is used for mutual exclusion because the resource(s) will no longer be guarded by the mailbox.

PARAMETERS

pevent Pointer to the event control block associated with the desired mailbox.

opt May be one of the following delete options:
- OS_DEL_NO_PEND - Delete mailbox only if no task pending
- OS_DEL_ALWAYS - Deletes the mailbox even if tasks are waiting. In this case, all the tasks pending will be readied.

err Pointer to an error code that can contain one of the following values:
- OS_NO_ERR - Call was successful; mailbox was deleted
- OS_ERR_DEL_ISR - Attempt to delete mailbox from ISR
- OS_ERR_INVALID_OPT - Invalid option was specified
- OS_ERR_TASK_WAITING - One or more tasks were waiting on the mailbox
- OS_ERR_EVENT_TYPE - No pointer passed to a mailbox
- OS_ERR_PEVENT_NULL - If pevent is a null pointer.

RETURN VALUE

!= (void *)0 Is a pointer to the event control clock (OS_EVENT) associated with the created mailbox

== (void *)0 If no event control blocks were available

LIBRARY

OS_MBOX.C
void *OSMboxPend( OS_EVENT *pevent, INT16U timeout, INT8U *err );

DESCRIPTION

Waits for a message to be sent to a mailbox.

PARAMETERS

pevent
    Pointer to mailbox’s event control block.

timeout
    Allows task to resume execution if a message was not received by the
    number of clock ticks specified. Specifying 0 means the task is willing to
    wait forever.

err
    Pointer to a variable for holding an error code. Possible error messages are:

    • OS_NO_ERR: The call was successful and the task received a message.
    • OS_TIMEOUT: A message was not received within the specified
      timeout.
    • OS_ERR_EVENT_TYPE: Invalid event type.
    • OS_ERR_PEND_ISR: If this function was called from an ISR and the
      result would lead to a suspension.
    • OS_ERR_PEVENT_NULL: If pevent is a null pointer.

RETURN VALUE

    != (void *)0   A pointer to the message received.

    == (void *)0   No message was received, or pevent is a null pointer, or the proper
                   pointer to the event control block was not passed.

LIBRARY

    OS_MBOX.C (Prior to DC 8:UCOS2.LIB)

SEE ALSO

    OSMboxAccept, OSMboxCreate, OSMboxPost, OSMboxQuery
OSMboxPost

```c
INT8U OSMboxPost( OS_EVENT * pevent, void * msg );
```

**DESCRIPTION**
Sends a message to the specified mailbox.

**PARAMETERS**
- `pevent` Pointer to mailbox’s event control block.
- `msg` Pointer to message to be posted. A null pointer must not be sent.

**RETURN VALUE**
- **OS_NO_ERR** The call was successful and the message was sent.
- **OS_MBOX_FULL** The mailbox already contains a message. Only one message at a time can be sent and thus, the message MUST be consumed before another can be sent.
- **OS_ERR_EVENT_TYPE** Attempting to post to a non-mailbox.
- **OS_ERR_PEVENT_NULL** If `pevent` is a null pointer
- **OS_ERR_POST_NULL_PTR** If you are attempting to post a null pointer

**LIBRARY**
OS_MBOX.C

**SEE ALSO**
- OSMboxAccept, OSMboxCreate, OSMboxPend, OSMboxQuery
OSMboxPostOpt

INT8U OSMboxPostOpt( OS_EVENT * pevent, void * msg, INT8U opt );

DESCRIPTION

This function sends a message to a mailbox.

Note: Interrupts can be disabled for a long time if you do a “broadcast.” The interrupt dis-able time is proportional to the number of tasks waiting on the mailbox.

PARAMETERS

pevent Pointer to mailbox’s event control block.
msg Pointer to the message to send. A null pointer must not be sent.
opt Determines the type of POST performed:
  • OS_POST_OPT_NONE - POST to a single waiting task (Identical to OS_MboxPost())
  • OS_POST_OPT_BROADCAST - POST to ALL tasks that are waiting on the mailbox

RETURN VALUE

OS_NO_ERR The call was successful and the message was sent.
OS_MBOX_FULL The mailbox already contains a message. Only one message at a time can be sent and thus, the message MUST be consumed before another can be sent.
OS_ERR_EVENT_TYPE Attempting to post to a non-mailbox.
OS_ERR_PEVENT_NULL If pevent is a null pointer
OS_ERR_POST_NULL_PTR If you are attempting to post a null pointer

LIBRARY

OS_MBOX.C (Prior to DC 8:UCOS2.LIB)
**OSMboxQuery**

```c
INT8U OSMboxQuery( OS_EVENT * pevent, OS_MBOX_DATA * pdata );
```

**DESCRIPTION**
Obtains information about a message mailbox.

**PARAMETERS**
- **pevent**: Pointer to message mailbox’s event control block.
- **pdata**: Pointer to a data structure for information about the message mailbox.

**RETURN VALUE**
- **OS_NO_ERR**: The call was successful and the message was sent.
- **OS_ERR_EVENT_TYPE**: Attempting to obtain data from a non mailbox.

**LIBRARY**
- **UCOS2.LIB**

**SEE ALSO**
- `OSMboxAccept`, `OSMboxCreate`, `OSMboxPend`, `OSMboxPost`
OSMemCreate

OS_MEM * OSMemCreate( void * addr, INT32U nblks, INT32U blksize,
                      INT8U * err );

DESCRIPTION

Creates a fixed-sized memory partition that will be managed by µC/OS-II.

PARAMETERS

addr Pointer to starting address of the partition.
nblks Number of memory blocks to create in the partition.
blksize The size (in bytes) of the memory blocks.
err Pointer to variable containing an error message.

RETURN VALUE

Pointer to the created memory partition control block if one is available, null pointer otherwise.

LIBRARY

UCOS2.LIB

SEE ALSO

OSMemGet, OSMemPut, OSMemQuery
OSMemGet

void * OSMemGet( OS_MEM * pmem, INT8U * err );

DESCRIPTION

Gets a memory block from the specified partition.

PARAMETERS

  pmem     Pointer to partition’s memory control block
  err      Pointer to variable containing an error message

RETURN VALUE

Pointer to a memory block or a null pointer if an error condition is detected.

LIBRARY

UCOS2.LIB

SEE ALSO

  OSMemCreate, OSMemPut, OSMemQuery
OSMemPut

INT8U OSMemPut( OS_MEM * pmem, void * pblk );

DESCRIPTION
    Returns a memory block to a partition.

PARAMETERS
    pmem        Pointer to the partition’s memory control block.
    pblk        Pointer to the memory block being released.

RETURN VALUE
    OS_NO_ERR   The memory block was inserted into the partition.
    OS_MEM_FULL If returning a memory block to an already FULL memory partition.
                (More blocks were freed than allocated!)

LIBRARY
    UCOS2.LIB

SEE ALSO
    OSMemCreate, OSMemGet, OSMemQuery
OSMemQuery

INT8U OSMemQuery( OS_MEM * pmem, OS_MEM_DATA * pdata );

DESCRIPTION

Determines the number of both free and used memory blocks in a memory partition.

PARAMETERS

pmem Pointer to partition’s memory control block.
pdata Pointer to structure for holding information about the partition.

RETURN VALUE

OS_NO_ERR This function always returns no error.

LIBRARY

UCOS2.LIB

SEE ALSO

OSMemCreate, OSMemGet, OSMemPut
OSMutexAccept

INT8U OSMutexAccept( OS_EVENT * pevent, INT8U * err );

DESCRIPTION

This function checks the mutual exclusion semaphore to see if a resource is available. Unlike OSMutexPend(), OSMutexAccept() does not suspend the calling task if the resource is not available or the event did not occur. This function cannot be called from an ISR because mutual exclusion semaphores are intended to be used by tasks only.

PARAMETERS

pevent  Pointer to the event control block.
err     Pointer to an error code that will be returned to your application:

- OS_NO_ERR - if the call was successful.
- OS_ERR_EVENT_TYPE - if pevent is not a pointer to a mutex
- OS_ERR_PEVENT_NULL - pevent is a null pointer
- OS_ERR_PEND_ISR - if you called this function from an ISR

RETURN VALUE

1: Success, the resource is available and the mutual exclusion semaphore is acquired.
0: Error, either the resource is not available, or you didn't pass a pointer to a mutual exclusion semaphore, or you called this function from an ISR.

LIBRARY

OS_MUTEX.C
OSMutexCreate

OS_EVENT *OSMutexCreate( INT8U prio, INT8U * err );

DESCRIPTION
This function creates a mutual exclusion semaphore. Note that:

• The LEAST significant 8 bits of the OSEventCnt field of the mutex’s event control block are used to hold the priority number of the task owning the mutex or 0xFF if no task owns the mutex.
• The MOST significant 8 bits of the OSEventCnt field of the mutex’s event control block are used to hold the priority number to use to reduce priority inversion.

PARAMETERS

prio The priority to use when accessing the mutual exclusion semaphore. In other words, when the semaphore is acquired and a higher priority task attempts to obtain the semaphore then the priority of the task owning the semaphore is raised to this priority. It is assumed that you will specify a priority that is LOWER in value than ANY of the tasks competing for the mutex.

err Pointer to error code that will be returned to your application:

• OS_NO_ERR - if the call was successful.
• OS_ERR_CREATE_ISR - you attempted to create a mutex from an ISR
• OS_PRIO_EXIST - a task at the priority inheritance priority already exist.
• OS_ERR_PEVENT_NULL - no more event control blocks available.
• OS_PRIO_INVALID - if the priority you specify is higher that the maximum allowed (i.e. > OS_LOWEST_PRIO)

RETURN VALUE

!= (void *)0 Pointer to the event control clock (OS_EVENT) associated with the created mutex.

== (void *)0 Error detected.

LIBRARY
OS_MUTEX.C
OS_MUTEX Del

OS_MUTEX Del( OS_EVENT * pevent, INT8U opt, INT8U * err );

DESCRIPTION
This function deletes a mutual exclusion semaphore and readies all tasks pending on it. Note that:

- This function must be used with care. Tasks that would normally expect the presence of the mutex MUST check the return code of OSMutexPend().
- This call can potentially disable interrupts for a long time. The interrupt disable time is directly proportional to the number of tasks waiting on the mutex.
- Because ALL tasks pending on the mutex will be readied, you MUST be careful because the resource(s) will no longer be guarded by the mutex.

PARAMETERS
pevent Pointer to mutex’s event control block.

opt May be one of the following delete options:
- OS_DEL_NO_PEND - Delete mutex only if no task pending
- OS_DEL_ALWAYS - Deletes the mutex even if tasks are waiting. In this case, all pending tasks will be readied.

err Pointer to an error code that can contain one of the following values:
- OS_NO_ERR - The call was successful and the mutex was deleted
- OS_ERR_DEL_ISR - Attempted to delete the mutex from an ISR
- OS_ERR_INVALID_OPT - An invalid option was specified
- OS_ERR_TASK_WAITING - One or more tasks were waiting on the mutex
- OS_ERR_EVENT_TYPE - If you didn't pass a pointer to a mutex pointer.

RETURN VALUE
pevent On error.

(OS_EVENT *) 0 Mutex was deleted.

LIBRARY
OS_MUTEX.C
void OSMutexPend( OS_EVENT *pevent, INT16U timeout, INT8U *err );

DESCRIPTION

This function waits for a mutual exclusion semaphore. Note that:

- The task that owns the Mutex MUST NOT pend on any other event while it owns the mutex.
- You MUST NOT change the priority of the task that owns the mutex.

PARAMETERS

pevent Pointer to mutex’s event control block.

timeout Optional timeout period (in clock ticks). If non-zero, your task will wait for the resource up to the amount of time specified by this argument. If you specify 0, however, your task will wait forever at the specified mutex or, until the resource becomes available.

err Pointer to where an error message will be deposited. Possible error messages are:

- OS_NO_ERR - The call was successful and your task owns the mutex
- OS_TIMEOUT - The mutex was not available within the specified time.
- OS_ERR_EVENT_TYPE - If you didn't pass a pointer to a mutex
- OS_ERR_PEVENT_NULL - pevent is a null pointer
- OS_ERR_PEND_ISR - If you called this function from an ISR and the result would lead to a suspension.

LIBRARY

OS_MUTEX.C
OSMutexPost

INT8U OSMutexPost( OS_EVENT * pevent );

DESCRIPTION

This function signals a mutual exclusion semaphore.

PARAMETERS

pevent Pointer to mutex’s event control block.

RETURN VALUE

OS_NO_ERR The call was successful and the mutex was signaled.
OS_ERR_EVENT_TYPE If you didn't pass a pointer to a mutex
OS_ERR_PEVENT_NULL pevent is a null pointer
OS_ERR_POST_ISR Attempted to post from an ISR (invalid for mutexes)
OS_ERR_NOT_MUTEX_OWNER The task that did the post is NOT the owner of the MUTEX.

LIBRARY

OS_MUTEX.C
**OSMutexQuery**

```c
INT8U OSMutexQuery( OS_EVENT * pevent, OS_MUTEX_DATA * pdata );
```

**DESCRIPTION**

This function obtains information about a mutex.

**PARAMETERS**

- `pevent`: Pointer to the event control block associated with the desired mutex.
- `pdata`: Pointer to a structure that will contain information about the mutex.

**RETURN VALUE**

- **OS_NO_ERR**: The call was successful and the message was sent
- **OS_ERR_QUERY_ISR**: Function was called from an ISR
- **OS_ERR_PEVENT_NULL**: `pevent` is a null pointer
- **OS_ERR_EVENT_TYPE**: Attempting to obtain data from a non mutex.

**LIBRARY**

`OS_MUTEX.C`

---

**OSQAccept**

```c
void * OSQAccept( OS_EVENT * pevent );
```

**DESCRIPTION**

Checks the queue to see if a message is available. Unlike `OSQPend()`, with `OSQAccept()` the calling task is not suspended if a message is unavailable.

**PARAMETERS**

- `pevent`: Pointer to the message queue’s event control block.

**RETURN VALUE**

Pointer to message in the queue if one is available, null pointer otherwise.

**LIBRARY**

`OS_Q.C` (Prior to DC 8:UCOS2.LIB)

**SEE ALSO**

`OSQCreate, OSQFlush, OSQPend, OSQPost, OSQPostFront, OSQuery`
OSQCreate

OS_EVENT * OSQCreate( void ** start, INT16U qsize );

DESCRIPTION

Creates a message queue if event control blocks are available.

PARAMETERS

start    Pointer to the base address of the message queue storage area. The storage area MUST be declared an array of pointers to void: void *MessageStorage[qsize].
qsize    Number of elements in the storage area.

RETURN VALUE

Pointer to message queue’s event control block or null pointer if no event control blocks were available.

LIBRARY

OS_Q.C (Prior to DC 8:UCOS2.LIB)

SEE ALSO

OSQAccept, OSQFlush, OSQPend, OSQPost, OSQPostFront, OSQQuery
OSQDel

OS_EVENT * OSQDel( OS_EVENT * pevent, INT8U opt, INT8U * err );

DESCRIPTION

Deletes a message queue and readies all tasks pending on the queue. Note that:

- This function must be used with care. Tasks that would normally expect the presence of the queue MUST check the return code of OSQPend().
- OSQAccept() callers will not know that the intended queue has been deleted unless they check pevent to see that it's a null pointer.
- This call can potentially disable interrupts for a long time. The interrupt disable time is directly proportional to the number of tasks waiting on the queue.
- Because all tasks pending on the queue will be readied, you must be careful in applications where the queue is used for mutual exclusion because the resource(s) will no longer be guarded by the queue.
- If the storage for the message queue was allocated dynamically (i.e., using a malloc() type call) then your application must release the memory storage by call the counterpart call of the dynamic allocation scheme used. If the queue storage was created statically then, the storage can be reused.

PARAMETERS

pevent Pointer to the queue’s event control block.

opt May be one of the following delete options:
- OS_DEL_NO_PEND - Delete queue only if no task pending
- OS_DEL_ALWAYS - Deletes the queue even if tasks are waiting. In this case, all the tasks pending will be readied.

err Pointer to an error code that can contain one of the following:
- OS_NO_ERR - Call was successful and queue was deleted
- OS_ERR_DEL_ISR - Attempt to delete queue from an ISR
- OS_ERR_INVALID_OPT - Invalid option was specified
- OS_ERR_TASK_WAITING - One or more tasks were waiting on the queue
- OS_ERR_EVENT_TYPE - You didn't pass a pointer to a queue
- OS_ERR_PEVENT_NULL - If pevent is a null pointer.

RETURN VALUE

pevent Error

(OS_EVENT *) 0 The queue was successfully deleted.

LIBRARY

OS_Q.C (Prior to DC B:UCOS2.LIB)
OSQFlush

INT8U OSQFlush( OS_EVENT * pevent );

DESCRIPTION
Flushes the contents of the message queue.

PARAMETERS
pevent Pointer to message queue’s event control block.

RETURN VALUE

<table>
<thead>
<tr>
<th>OS_NO_ERR</th>
<th>Success.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS_ERR_EVENT_TYPE</td>
<td>A pointer to a queue was not passed.</td>
</tr>
<tr>
<td>OS_ERR_PEVENT_NULL</td>
<td>If pevent is a null pointer.</td>
</tr>
</tbody>
</table>

LIBRARY
OS_Q.C (Prior to DC 8:UCOS2.LIB)

SEE ALSO
OSQAccept, OSQCreate, OSQPend, OSQPost, OSQPostFront, OSQQuery
OSQPend

void * OSQPend( OS_EVENT * pevent, INT16U timeout, INT8U * err );

DESCRIPTION
Waits for a message to be sent to a queue.

PARAMETERS
pevent Pointer to message queue’s event control block.
timeout Allow task to resume execution if a message was not received by the number of clock ticks specified. Specifying 0 means the task is willing to wait forever.
err Pointer to a variable for holding an error code.

RETURN VALUE
Pointer to a message or, if a timeout occurs, a null pointer.

LIBRARY
OS_Q.C (Prior to DC 8:UCOS2.LIB)

SEE ALSO
OSQAccept, OSQCreate, OSQFlush, OSQPost, OSQPostFront, OSQQuery
OSQPost

INT8U OSQPost( OS_EVENT * pevent, void * msg );

DESCRIPTION
Sends a message to the specified queue.

PARAMETERS
- **pevent**: Pointer to message queue’s event control block.
- **msg**: Pointer to the message to send. A null pointer must not be sent.

RETURN VALUE
- **OS_NO_ERR**: The call was successful and the message was sent.
- **OS_Q_FULL**: The queue cannot accept any more messages because it is full.
- **OS_ERR_EVENT_TYPE**: If a pointer to a queue not passed.
- **OS_ERR_PEVENT_NULL**: If **pevent** is a null pointer.
- **OS_ERR_POST_NULL_PTR**: If attempting to post to a null pointer.

LIBRARY
OS.Q.C

SEE ALSO
- OSQAcept, OSQCreate, OSQFlush, OSQPend, OSQPostFront, OSQQuery
INT8U OSQPostFront( OS_EVENT * pevent, void * msg );

DESCRIPTION

Sends a message to the specified queue, but unlike OSQPost(), the message is posted at the front instead of the end of the queue. Using OSQPostFront() allows 'priority' messages to be sent.

PARAMETERS

pevent Pointer to message queue’s event control block.
msg Pointer to the message to send. A null pointer must not be sent.

RETURN VALUE

OS_NO_ERR The call was successful and the message was sent.
OS_Q_FULL The queue cannot accept any more messages because it is full.
OS_ERR_EVENT_TYPE A pointer to a queue was not passed.
OS_ERR_PEVENT_NULL If pevent is a null pointer.
OS_ERR_POST_NULL_PTR Attempting to post to a non mailbox.

LIBRARY

OS_Q.C

SEE ALSO

OSQAccept, OSQCreate, OSQFlush, OSQPend, OSQPost, OSQuery
OSQPostOpt

INT8U OSQPostOpt( OS_EVENT * pevent, void * msg, INT8U opt );

DESCRIPTION

This function sends a message to a queue. This call has been added to reduce code size since it can replace both OSQPost() and OSQPostFront(). Also, this function adds the capability to broadcast a message to all tasks waiting on the message queue.

Note: Interrupts can be disabled for a long time if you do a “broadcast.” In fact, the interrupt disable time is proportional to the number of tasks waiting on the queue.

PARAMETERS

pevent Pointer to message queue’s event control block.
msg Pointer to the message to send. A null pointer must not be sent.
opt Determines the type of POST performed:

• OS_POST_OPT_NONE - POST to a single waiting task (Identical to
  OSQPost())
• OS_POST_OPT_BROADCAST - POST to ALL tasks that are waiting on
  the queue
• OS_POST_OPT_FRONT - POST as LIFO (Simulates
  OSQPostFront())

The last 2 flags may be combined:

• OS_POST_OPT_FRONT+OS_POST_OPT_BROADCAST - is identical
to OSQPostFront() except that it will broadcast msg to all waiting
  tasks.

RETURN VALUE

OS_NO_ERR The call was successful and the message was sent.
OS_Q_FULL The queue is full, cannot accept any more messages.
OS_ERR_EVENT_TYPE A pointer to a queue was not passed.
OS_ERR_PEVENT_NULL If pevent is a null pointer.
OS_ERR_POST_NULL_PTR Attempting to post a null pointer.

LIBRARY

OS_Q.C (Prior to DC 8:UCOS2.LIB)
OSQuery

INT8U OSQuery( OS_EVENT * pevent, OS_Q_DATA * pdata );

DESCRIPTION
Obtains information about a message queue.

PARAMETERS
pevent Pointer to message queue’s event control block.
pdata Pointer to a data structure for message queue information.

RETURN VALUE
OS_NO_ERR The call was successful and the message was sent
OS_ERR_EVENT_TYPE Attempting to obtain data from a non queue.
OS_ERR_PEVENT_NULL If pevent is a null pointer.

LIBRARY
OS_Q.C (Prior to DC B:UCOS2.LIB)

SEE ALSO
OSQAccept, OSQCreate, OSQFlush, OSQPend, OSQPost, OSQPostFront

OSSchedLock

void OSSchedLock( void );

DESCRIPTION
Prevents task rescheduling. This allows an application to prevent context switches until it is ready for them. There must be a matched call to OSSchedUnlock() for every call to OSSchedLock().

LIBRARY
UCOS2.LIB

SEE ALSO
OSSchedUnlock
**OSSchedUnlock**

```c
void OSSchedUnlock( void );
```

**DESCRIPTION**

Allow task rescheduling. There must be a matched call to `OSSchedUnlock()` for every call to `OSSchedLock()`.

**LIBRARY**

`UCOS2.Lib`

**SEE ALSO**

`OSSchedLock`

---

**OSSemAccept**

```c
INT16U OSSemAccept( OS_EVENT * pevent );
```

**DESCRIPTION**

This function checks the semaphore to see if a resource is available or if an event occurred. Unlike `OSSemPend()`, `OSSemAccept()` does not suspend the calling task if the resource is not available or the event did not occur.

**PARAMETERS**

- `pevent` Pointer to the desired semaphore’s event control block

**RETURN VALUE**

Semaphore value:
- If >0, semaphore value is decremented; value is returned before the decrement.
- If 0, then either resource is unavailable, event did not occur, or null or invalid pointer was passed to the function.

**LIBRARY**

`UCOS2.Lib`

**SEE ALSO**

`OSSemCreate, OSSemPend, OSSemPost, OSSemQuery`
OSSemCreate

OS_EVENT * OSSemCreate( INT16U cnt );

DESCRIPTION
Creates a semaphore.

PARAMETERS
- cnt
  The initial value of the semaphore.

RETURN VALUE
Pointer to the event control block (OS_EVENT) associated with the created semaphore, or null if no event control block is available.

LIBRARY
UCOS2.LIB

SEE ALSO
OSSemAccept, OSSemPend, OSSemPost, OSSemQuery

OSSemPend

void OSSemPend( OS_EVENT * pevent, INT16U timeout, INT8U * err );

DESCRIPTION
Waits on a semaphore.

PARAMETERS
- pevent
  Pointer to the desired semaphore’s event control block
- timeout
  Time in clock ticks to wait for the resource. If 0, the task will wait until the resource becomes available or the event occurs.
- err
  Pointer to error message.

LIBRARY
UCOS2.LIB

SEE ALSO
OSSemAccept, OSSemCreate, OSSemPost, OSSemQuery
OSSemPost

INT8U OSSemPost( OS_EVENT * pevent );

DESCRIPTION
This function signals a semaphore.

PARAMETERS
pevent Pointer to the desired semaphore’s event control block

RETURN VALUE

OS_NO_ERR The call was successful and the semaphore was signaled.
OS_SEM_OVF If the semaphore count exceeded its limit. In other words, you have signalled the semaphore more often than you waited on it with either OSSemAccept() or OSSemPend().

OS_ERR_EVENT_TYPE If a pointer to a semaphore not passed.
OS_ERR_PEVENT_NULL If pevent is a null pointer.

LIBRARY
UCOS2.LIB

SEE ALSO
OSSemAccept, OSSemCreate, OSSemPend, OSSemQuery
OSSemQuery

INT8U OSSemQuery( OS_EVENT * pevent, OS_SEM_DATA * pdata );

DESCRIPTION

Obtains information about a semaphore.

PARAMETERS

pevent Pointer to the desired semaphore’s event control block
pdata Pointer to a data structure that will hold information about the semaphore.

RETURN VALUE

OS_NO_ERR The call was successful and the message was sent.
OS_ERR_EVENT_TYPE Attempting to obtain data from a non semaphore.
OS_ERR_PEVENT_NULL If the pevent parameter is a null pointer.

LIBRARY

UCOS2.LIB

SEE ALSO

OSSemAccept, OSSemCreate, OSSemPend, OSSemPost
**OSSetTickPerSec**

```c
INT16U OSSetTickPerSec( INT16U TicksPerSec );
```

**DESCRIPTION**
Sets the amount of ticks per second (from 1 - 2048). Ticks per second defaults to 64. If this function is used, the `#define OS_TICKS_PER_SEC` needs to be changed so that the time delay functions work correctly. Since this function uses integer division, the actual ticks per second may be slightly different that the desired ticks per second.

**PARAMETERS**
- `TicksPerSec` Unsigned 16-bit integer.

**RETURN VALUE**
The actual ticks per second set, as an unsigned 16-bit integer.

**LIBRARY**
UCOS2.LIB

**SEE ALSO**
- OSStart

---

**OSStart**

```c
void OSStart( void );
```

**DESCRIPTION**
Starts the multitasking process, allowing µC/OS-II to manage the tasks that have been created. Before `OSStart()` is called, `OSInit()` MUST have been called and at least one task MUST have been created. This function calls `OSStartHighRdy` which calls `OSTaskSwHook` and sets `OSRunning` to `TRUE`.

**LIBRARY**
UCOS2.LIB

**SEE ALSO**
- OSTaskCreate, OSTaskCreateExt
**OSStatInit**

```c
void OSStatInit( void );
```

**DESCRIPTION**
Determines CPU usage.

**LIBRARY**
UCOS2.LIB

---

**OSTaskChangePrio**

```c
INT8U OSTaskChangePrio( INT8U oldprio, INT8U newprio );
```

**DESCRIPTION**
Allows a task's priority to be changed dynamically. Note that the new priority MUST be available.

**PARAMETERS**
- **oldprio**: The priority level to change from.
- **newprio**: The priority level to change to.

**RETURN VALUE**
- **OS_NO_ERR**: The call was successful.
- **OS_PRIO_INVALID**: The priority specified is higher than the maximum allowed (i.e. \( \geq \text{OS\_LOWEST\_PRIO} \)).
- **OS_PRIO_EXIST**: The new priority already exist.
- **OS_PRIO_ERR**: There is no task with the specified OLD priority (i.e. the OLD task does not exist).

**LIBRARY**
UCOS2.LIB
OSTaskCreate

INT8U OSTaskCreate( void (*task)(), void *pdata, INT16U stk_size, 
INT8U prio );

DESCRIPTION

Creates a task to be managed by µC/OS-II. Tasks can either be created prior to the start of 
multitasking or by a running task. A task cannot be created by an ISR.

PARAMETERS

task Pointer to the task’s starting address.
pdata Pointer to a task’s initial parameters.
stk_size Number of bytes of the stack.
prior The task’s unique priority number.

RETURN VALUE

OS_NO_ERR The call was successful.
OS_PRIO_EXIT Task priority already exists (each task MUST have a unique priority).
OS_PRIO_INVALID The priority specified is higher than the maximum allowed (i.e. ≥ OS_LOWEST_PRIO).

LIBRARY

UCOS2.LIB

SEE ALSO

OSTaskCreateExt
OSTaskCreateExt

INT8U OSTaskCreateExt( void (* task)(), void * pdata, INT8U prio, INT16U id, INT16U stk_size, void * pext, INT16U opt );

DESCRIPTION

Creates a task to be managed by µC/OS-II. Tasks can either be created prior to the start of multitasking or by a running task. A task cannot be created by an ISR. This function is similar to OSTaskCreate() except that it allows additional information about a task to be specified.

PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task</td>
<td>Pointer to task’s code.</td>
</tr>
<tr>
<td>pdata</td>
<td>Pointer to optional data area; used to pass parameters to the task at start of execution.</td>
</tr>
<tr>
<td>prio</td>
<td>The task’s unique priority number; the lower the number the higher the priority.</td>
</tr>
<tr>
<td>id</td>
<td>The task’s identification number (0...65535).</td>
</tr>
<tr>
<td>stk_size</td>
<td>Size of the stack in number of elements. If OS_STK is set to INT8U, stk_size corresponds to the number of bytes available. If OS_STK is set to INT16U, stk_size contains the number of 16-bit entries available. Finally, if OS_STK is set to INT32U, stk_size contains the number of 32-bit entries available on the stack.</td>
</tr>
<tr>
<td>pext</td>
<td>Pointer to a user-supplied Task Control Block (TCB) extension.</td>
</tr>
<tr>
<td>opt</td>
<td>The lower 8 bits are reserved by µC/OS-II. The upper 8 bits control application-specific options. Select an option by setting the corresponding bit(s).</td>
</tr>
</tbody>
</table>

RETURN VALUE

- **OS_NO_ERR**: The call was successful.
- **OS_PRIO_EXIT**: Task priority already exists (each task MUST have a unique priority).
- **OS_PRIO_INVALID**: The priority specified is higher than the maximum allowed (i.e. ≥OS_LOWEST_PRIO).

LIBRARY

UCOS2.LIB

SEE ALSO

OSTaskCreate
void OSTaskCreateHook( OS_TCB * ptcb );

DESCRIPTION
Called by µC/OS-II whenever a task is created. This call-back function resides in UCOS2.LIB and extends functionality during task creation by allowing additional information to be passed to the kernel, anything associated with a task. This function can also be used to trigger other hardware, such as an oscilloscope. Interrupts are disabled during this call, therefore, it is recommended that code be kept to a minimum.

PARAMETERS
ptcb Pointer to the TCB of the task being created.

LIBRARY
UCOS2.LIB

SEE ALSO
OSTaskDelHook
### OSTaskDel

**INT8U OSTaskDel( INT8U prio );**

**DESCRIPTION**

Deletes a task. The calling task can delete itself by passing either its own priority number or **OS_PRIO_SELF** if it doesn’t know its priority number. The deleted task is returned to the dormant state and can be re-activated by creating the deleted task again.

**PARAMETERS**

- **prio**  
  Task’s priority number.

**RETURN VALUE**

- **OS_NO_ERR**  
  The call was successful.
- **OS_TASK_DEL_IDLE**  
  Attempting to delete µC/OS-II’s idle task.
- **OS_PRIO_INVALID**  
  The priority specified is higher than the maximum allowed (i.e. \( \geq OS\_LOWEST\_PRIO \)) or **OS_PRIO_SELF** not specified.
- **OS_TASK_DEL_ERR**  
  The task to delete does not exist.
- **OS_TASK_DEL_ISR**  
  Attempting to delete a task from an ISR.

**LIBRARY**

UCOS2.LIB

**SEE ALSO**

OSTaskDelReq
void OSTaskDelHook( OS_TCB * ptcb );

DESCRIPTION
   Called by µC/OS-II whenever a task is deleted. This call-back function resides in UCOS2.LIB. Interrupts are disabled during this call, therefore, it is recommended that code be kept to a minimum.

PARAMETERS
   ptcb          Pointer to TCB of task being deleted.

LIBRARY
   UCOS2.LIB

SEE ALSO
   OSTaskCreateHook


**OSTaskDelReq**

INT8U OSTaskDelReq( INT8U prio );

**DESCRIPTION**

Notifies a task to delete itself. A well-behaved task is deleted when it regains control of the CPU by calling `OSTaskDelReq` and monitoring the return value.

**PARAMETERS**

- **prio**
  The priority of the task that is being asked to delete itself. `OS_PRIO_SELF` is used when asking whether another task wants the current task to be deleted.

**RETURN VALUE**

- **OS_NO_ERR**
  The task exists and the request has been registered.

- **OS_TASK_NOT_EXIST**
  The task has been deleted. This allows the caller to know whether the request has been executed.

- **OS_TASK_DEL_IDLE**
  If requesting to delete uC/OS-II's idletask.

- **OS_PRIO_INVALID**
  The priority specified is higher than the maximum allowed (i.e. \( \geq OS_LOWEST_PRIO \)) or, `OS_PRIO_SELF` is not specified.

- **OS_TASK_DEL_REQ**
  A task (possibly another task) requested that the running task be deleted.

**LIBRARY**

UCOS2.LIB

**SEE ALSO**

OSTaskDel
OSTaskIdleHook

void OSTaskIdleHook( void );

DESCRIPTION
This function is called by the idle task. This hook has been added to allow you to do such things as STOP the CPU to conserve power. Interrupts are enabled during this call.

LIBRARY
UCOS2.LIB

OSTaskQuery

INT8U OSTaskQuery( INT8U prio, OS_TCB * pdata );

DESCRIPTION
Obtains a copy of the requested task's task control block (TCB).

PARAMETERS
prio Priority number of the task.
pdata Pointer to task’s TCB.

RETURN VALUE

OS_NO_ERR The requested task is suspended.

OS_PRIO_INVALID The priority you specify is higher than the maximum allowed (i.e. ≥ OS_LOWEST_PRIO) or,
OS_PRIO_SELF is not specified.

OS_PRIO_ERR The desired task has not been created.

LIBRARY
UCOS2.LIB
OSTaskResume

INT8U OSTaskResume( INT8U prio );

DESCRIPTION

Resumes a suspended task. This is the only call that will remove an explicit task suspension.

PARAMETERS

prio  
The priority of the task to resume.

RETURN VALUE

OS_NO_ERR  
The requested task is resumed.

OS_PRIO_INVALID  
The priority specified is higher than the maximum allowed (i.e. ≥ OS_LOWEST_PRIO).

OS_TASK_NOT_SUSPENDED  
The task to resume has not been suspended.

LIBRARY

UCOS2.LIB

SEE ALSO

OSTaskSuspend

OSTaskStatHook

void OSTaskStatHook( void );

DESCRIPTION

Called every second by μC/OS-II's statistics task. This function resides in UCOS2.LIB and allows an application to add functionality to the statistics task.

LIBRARY

UCOS2.LIB
OSTaskStkChk

INT8U OSTaskStkChk( INT8U prio, OS_STK_DATA * pdata );

DESCRIPTION
Check the amount of free memory on the stack of the specified task.

PARAMETERS
prio The task’s priority.
pdata Pointer to a data structure of type OS_STK_DATA.

RETURN VALUE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS_NO_ERR</td>
<td>The call was successful.</td>
</tr>
<tr>
<td>OS_PRIO_INVALID</td>
<td>The priority you specify is higher than the maximum allowed (i.e. &gt; OS_LOWEST_PRIO) or, OS_PRIO_SELF not specified.</td>
</tr>
<tr>
<td>OS_TASK_NOT_EXIST</td>
<td>The desired task has not been created.</td>
</tr>
<tr>
<td>OS_TASK_OPT_ERR</td>
<td>If OS_TASK_OPT_STK_CHK was NOT specified when the task was created.</td>
</tr>
</tbody>
</table>

LIBRARY
UCOS2.LIB

SEE ALSO
OSTaskCreateExt
OSTaskSuspend

INT8U OSTaskSuspend( INT8U prio );

DESCRIPTION
Suspend a task. The task can be the calling task if the priority passed to OSTaskSuspend() is the priority of the calling task or OS_PRIO_SELF. This function should be used with great care. If a task is suspended that is waiting for an event (i.e., a message, a semaphore, a queue...) the task will be prevented from running when the event arrives.

PARAMETERS
prio The priority of the task to suspend.

RETURN VALUE
OS_NO_ERR The requested task is suspended.
OS_TASK_SUS_IDLE Attempting to suspend the idle task (not allowed).
OS_PRIO_INVALID The priority specified is higher than the maximum allowed (i.e. ≥ OS_LOWEST_PRIO) or, OS_PRIO_SELF is not specified.
OS_TASK_SUS_PRIO The task to suspend does not exist.

LIBRARY
UCOS2.LIB

SEE ALSO
OSTaskResume

OSTaskSwHook

void OSTaskSwHook( void );

DESCRIPTION
Called whenever a context switch happens. The task control block (TCB) for the task that is ready to run is accessed via the global variable OSTCBHighRdy, and the TCB for the task that is being switched out is accessed via the global variable OSTCBCur.

LIBRARY
UCOS2.LIB
OSTCBInitHook

```c
void OSTCBInitHook( OS_TCB * ptcb );
```

**DESCRIPTION**

This function is called by `OSTCBInit()` after setting up most of the task control block (TCB). Interrupts may or may not be enabled during this call.

**PARAMETER**

- `ptcb` Pointer to the TCB of the task being created.

**LIBRARY**

`UCOS2.LIB`

OSTimeDly

```c
void OSTimeDly( INT16U ticks );
```

**DESCRIPTION**

Delays execution of the task for the specified number of clock ticks. No delay will result if `ticks` is 0. If `ticks` is >0, then a context switch will result.

**PARAMETERS**

- `ticks` Number of clock ticks to delay the task.

**LIBRARY**

`UCOS2.LIB`

**SEE ALSO**

`OSTimeDlyHMSM, OSTimeDlyResume, OSTimeDlySec`
INT8U OSTimeDlyHMSM( INT8U hours, INT8U minutes, INT8U seconds, INT16U milli );

DESCRIPTION

Delays execution of the task until specified amount of time expires. This call allows the delay to be specified in hours, minutes, seconds and milliseconds instead of ticks. The resolution on the milliseconds depends on the tick rate. For example, a 10 ms delay is not possible if the ticker interrupts every 100 ms. In this case, the delay would be set to 0. The actual delay is rounded to the nearest tick.

PARAMETERS

hours Number of hours that the task will be delayed (max. is 255)
minutes Number of minutes (max. 59)
seconds Number of seconds (max. 59)
milli Number of milliseconds (max. 999)

RETURN VALUE

OS_NO_ERR Execution delay of task was successful
OS_TIME_INVALID_MINUTES Minutes parameter out of range
OS_TIME_INVALID_SECONDS Seconds parameter out of range
OS_TIME_INVALID_MS Milliseconds parameter out of range
OS_TIME_ZERO_DLY

LIBRARY

OS_TIME.C (Prior to DC 8:ucos2.lib)

SEE ALSO

OSTimeDly, OSTimeDlyResume, OSTimeDlySec
OSTimeDlyResume

INT8U OSTimeDlyResume( INT8U prio );

DESCRIPTION

Resumes a task that has been delayed through a call to either OSTimeDly() or OSTimeDlyHMSM(). Note that this function MUST NOT be called to resume a task that is waiting for an event with timeout. This situation would make the task look like a timeout occurred (unless this is the desired effect). Also, a task cannot be resumed that has called OSTimeDlyHMSM() with a combined time that exceeds 65535 clock ticks. In other words, if the clock tick runs at 100 Hz then, a delayed task will not be able to be resumed that called OSTimeDlyHMSM(0, 10, 55, 350) or higher.

PARAMETERS

prio Priority of the task to resume.

RETURN VALUE

<table>
<thead>
<tr>
<th>OS_NO_ERR</th>
<th>Task has been resumed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS_PRIO_INVALID</td>
<td>The priority you specify is higher than the maximum allowed (i.e. ≥ OS_LOWEST_PRIO).</td>
</tr>
<tr>
<td>OS_TIME_NOT_DLY</td>
<td>Task is not waiting for time to expire.</td>
</tr>
<tr>
<td>OS_TASK_NOT_EXIST</td>
<td>The desired task has not been created.</td>
</tr>
</tbody>
</table>

LIBRARY

UCOS2.LIB

SEE ALSO

OSTimeDly, OSTimeDlyHMSM, OSTimeDlySec
OSTimeDlySec

INT8U OSTimeDlySec( INT16U seconds );

DESCRIPTION

Delays execution of the task until seconds expires. This is a low-overhead version of OSTimeDlyHMSM for seconds only.

PARAMETERS

seconds The number of seconds to delay.

RETURN VALUE

OS_NO_ERR The call was successful.

OS_TIME_ZERO_DLY A delay of zero seconds was requested.

LIBRARY

UCOS2.LIB

SEE ALSO

OSTimeDly, OSTimeDlyHMSM, OSTimeDlyResume

OSTimeGet

INT32U OSTimeGet( void );

DESCRIPTION

Obtain the current value of the 32-bit counter that keeps track of the number of clock ticks.

RETURN VALUE

The current value of OSTime.

LIBRARY

UCOS2.LIB

SEE ALSO

OSTimeSet
OSTimeSet

void OSTimeSet( INT32U ticks );

DESCRIPTION

Sets the 32-bit counter that keeps track of the number of clock ticks.

PARAMETERS

ticks The value to set OSTime to.

LIBRARY

UCOS2.LIB

SEE ALSO

OSTimeGet

OSTimeTick

void OSTimeTick( void );

DESCRIPTION

This function takes care of the processing necessary at the occurrence of each system tick. This function is called from the BIOS timer interrupt ISR, but can also be called from a high priority task. The user definable OSTimeTickHook() is called from this function and allows for extra application specific processing to be performed at each tick. Since OSTimeTickHook() is called during an interrupt, it should perform minimal processing as it will directly affect interrupt latency.

LIBRARY

UCOS2.LIB

SEE ALSO

OSTimeTickHook
OSTimeTickHook

```c
void OSTimeTickHook( void );
```

**DESCRIPTION**

This function, as included with Dynamic C, is a stub that does nothing except return. It is called every clock tick. Code in this function should be kept to a minimum as it will directly affect interrupt latency. This function must preserve any registers it uses other than the ones that are preserved at the beginning of the periodic interrupt (periodic_isr in VDRIVER.LIB), and therefore should be written in assembly. At the time of this writing, the registers saved by periodic_isr are: AF,IP,HL,DE and IX.

**LIBRARY**

UCOS2.LIB

**SEE ALSO**

OSTimeTick

OSVersion

```c
INT16U OSVersion( void );
```

**DESCRIPTION**

Returns the version number of µC/OS-II. The returned value corresponds to µC/OS-II's version number multiplied by 100; i.e., version 2.00 would be returned as 200.

**RETURN VALUE**

Version number multiplied by 100.

**LIBRARY**

UCOS2.LIB
**paddr**

```c
unsigned long paddr( const void *pointer );
```

**DESCRIPTION**

Converts a logical pointer into its physical address. This function is compatible with both shared and separate I&D space compile modes. Use caution when converting a pointer in the xmem window, i.e., in the range 0xE000 to 0xFFFF, as this function will return the physical address based on the XPC on entry.

**PARAMETERS**

- **pointer** The pointer to convert.

**RETURN VALUE**

The physical address of the logical address that is pointed to by pointer.

**LIBRARY**

XMEM.LIB

---

**palloc**

```c
void * palloc( Pool_t * p );
```

**DESCRIPTION**

Return next available free element from the given pool. Eventually, your application should return this element to the pool using `pfree()` to avoid memory leaks.

Assembler code can call `palloc_fast()` instead.

**PARAMETERS**

- **p** Pool handle structure, as previously passed to `pool_init()`.

**RETURN VALUE**

- Null: No free elements available
- Otherwise, pointer to an element

**LIBRARY**

POOL.LIB

**SEE ALSO**
**pool_init, palloc, pfree, phwm, pavail, palloc_fast, pool_link**

---

**palloc_fast**

**DESCRIPTION**

Return next available free element from the given pool, which must be a root pool.

This is an assembler-only version of `palloc()`.

**WARNING!!** Do not call this function from C.

`palloc_fast` does not perform any IPSET protection, parameter validation, or update the high-water mark. `palloc_fast` is a root function. The parameter must be passed in IX, and the returned element address is in HL.

**REGISTERS**

Parameter in IX  
Trashes F, BC, DE  
Return value in HL, carry flag.

**EXAMPLE**

```assembly
    ld ix, my_pool
    lcall palloc_fast
    jr c, no_free
    ; HL points to element
```

**PARAMETERS**

**IX**

Pool handle structure, as previously passed to `pool_init()`.

**RETURN VALUE**

C flag set: no free elements were available.  
C flag clear (NC): HL points to an element.

If the pool is not linked, your application can use this element provided it does not write more than `p->elsize` bytes to it (this was the `elsize` parameter passed to `pool_init()`). If the pool is linked, you can write `p->elsize-4` bytes to it.

**LIBRARY**

POOL.LIB

**SEE ALSO**

`pool_init, pfree_fast, pavail_fast, palloc`
pavail

word pavail( Pool_t * p );

DESCRIPTION
Return the number of elements that are currently available for allocation.

PARAMETERS
p Pool handle structure, as previously passed to pool_init() or pool_xinit().

RETURN VALUE
Number of elements available for allocation.

LIBRARY
POOL.LIB

SEE ALSO
pool_init, pool_xinit, phwm, pnel
pavail_fast

DESCRIPTION
Return the number of elements that are currently available for allocation.

This is an assembler-only version of pavail().

WARNING!! Do not call this function from C.

REGISTERS
Parameter in IX
Trashes F, DE
Return value in HL, Z flag

EXAMPLE
ld ix,my_pool
lcall pavail_fast
; HL contains number of available elements

PARAMETERS
IX Pool handle structure, as previously passed to pool_init() or pool_xinit().

RETURN VALUE
Number of elements available for allocation. The return value is placed in HL. In addition, the 'Z' flag is set if there are no free elements.

LIBRARY
POOL.LIB

SEE ALSO
pool_init, pool_xinit, phwm, pnel
pcalloc

```c
void * pcalloc( Pool_t * p );
```

**DESCRIPTION**

Return next available free element from the given pool. Eventually, your application should return this element to the pool using `pfree()` to avoid memory leaks.

The element is set to all zero bytes before returning.

**PARAMETERS**

- `p` Pool handle structure, as previously passed to `pool_init()`.

**RETURN VALUE**

Null: No free elements were available

Otherwise, pointer to an element. If the pool is not linked, your application must not write more than `p->elsize` bytes to the element (this was the `elsize` parameter passed to `pool_init()`). The application can write up to `(p->elsize-4)` bytes to the element if the pool is linked. (An element in root memory has 4 bytes of overhead when the pool is linked.)

**LIBRARY**

`POOL.LIB`

**SEE ALSO**

`pool_init`, `palloc`, `pfree`, `phwm`, `pavail`
void perror( const char far *s)

DESCRIPTION

Uses the variable errno (defined in errno.h) and parameter s to send an error message, followed by a newline character, to stderr. The error messages are the same as those returned by calling strerror(errno).

PARAMETERS

Parameter 1  String to use as a prefix (followed by a colon and a space) to the error message. Ignored if NULL or empty.

RETURN VALUE

None.

HEADER

stdio.h

SEE ALSO

feof, ferror, clearerr, strerror
void * pfirst( Pool_t * p );

DESCRIPTION
Get the first allocated element in a root pool. The pool MUST be set to being a linked pool using:

    pool_link(p, non-zero)

Otherwise, the result is undefined.

PARAMETERS
p
Pool handle structure, as previously passed to pool_init().

RETURN VALUE
Null: There are no allocated elements
Otherwise, pointer to first (i.e., oldest) allocated element

LIBRARY
POOL.LIB

SEE ALSO
pool_init, pool_link, palloc, pfree, plast, pnext, pprev
**pfirst_fast**

**DESCRIPTION**
Get the first allocated element in a root pool. The pool MUST be set to being a linked pool by using:

```c
pool_link(p, non-zero);
```

Otherwise the results are undefined.

This is an assembler-only version of `pfirst()`.

**WARNING!!** Do not call this function from C.

**REGISTERS**
Parameter in IX
Trashes F, DE
Return value in HL, carry flag

**EXAMPLE**
```
ld ix, my_pool
lcall pfirst_fast
jr c, .no elems
; HL points to first element
```

**PARAMETERS**

**IX**
Pool handle structure, as previously passed to `pool_init()`.

**RETURN VALUE**

C flag set, HL=0: There are no allocated elements.
C flag clear (NC): HL points to first element.

**LIBRARY**

POOL.LIB

**SEE ALSO**

`pool_init`, `pool_link`, `pfirst`, `pnext_fast`
**pfree**

```c
void pfree( Pool_t * p, void * e );
```

**DESCRIPTION**

Free an element that was obtained via `palloc()`. Note: if you free an element that was not allocated from this pool, or was already free, or was outside the pool, then your application will crash! You can detect most of these programming errors by defining the following symbols before `#use pool.lib`:

```c
POOL_DEBUG
POOL_VERBOSE
```

**PARAMETERS**

- **p** Pool handle structure, as previously passed to `palloc()`.
- **e** Element to free, which was returned from `palloc()`.

**RETURN VALUE**

None

**LIBRARY**

`POOL.LIB`

**SEE ALSO**

`pool_init, palloc, pcalloc, phwm, pavail`
**DESCRIPTION**

Free an element that was previously obtained via `palloc()`.

This is an assembler-only version of `pfree()`.

**WARNING!! Do not call this function from C.**

`pfree_fast` does not perform any IPSET protection or parameter validation. `pfree_fast` is a `xmem` function. The parameters must be passed in machine registers.

**REGISTERS**

Parameters in IX, DE respectively
Trashes BC, DE, HL

**EXAMPLE**

```
ld ix,my_pool
ld de,(element_addr)
lcall pfree_fast
```

**PARAMETERS**

**IX**

Pool handle structure, as previously passed to `pool_alloc()` or `palloc_fast`. This must be in the IX register.

**DE**

Element to free, which was returned from `palloc()`. This must be in the DE register.

**RETURN VALUE**

None

**LIBRARY**

`POOL.LIB`

**SEE ALSO**

`pool_init, palloc_fast, pavail_fast, pxfree_fast`
word phwm(Pool_t * p);

DESCRIPTION

Return the largest number of elements ever simultaneously allocated from the given pool, i.e., the pool high water mark.

You can use this function to help size a pool, since it may be difficult to determine the optimum number of elements without running a trial program.

PARAMETERS

p Pool handle structure, as previously passed to pool_init() or pool_xinit().

RETURN VALUE

Maximum number of elements ever allocated.

LIBRARY

POOL.LIB

SEE ALSO

pool_init, pool_xinit, pavail
plast

void * plast( Pool_t * p );

DESCRIPTION

Get the last allocated element in a root pool. The pool MUST be set to being a linked pool using pool_link(p, non-zero); otherwise, the results are undefined.

PARAMETERS

p

Pool handle structure, as previously passed to pool_init().

RETURN VALUE

NULL: There are no allocated elements
!NULL: Pointer to last, i.e., youngest, allocated element

LIBRARY

POOL.LIB

SEE ALSO

pool_init, pool_link, palloc, pfree, pfirst
**plast_fast**

**DESCRIPTION**
Get the last allocated element in a root pool. The pool MUST be set to being a linked pool using `pool_link(p, non-zero);` otherwise, the results are undefined.

This is an assembler-only version of `plast()`.

**WARNING!!** Do _not_ call this function from C.

**Registers**
- Parameter in IX
- Trashes F, DE
- Return value in HL, carry flag

**Example**
```assembly
ld  ix,my_pool
lcall plast_fast
jr c,.no elems
; HL points to last element
```

**PARAMETERS**
- **IX** Pool handle structure, as previously passed to `pool_init()`.

**RETURN VALUE**
- C flag set, HL=0: there are no allocated elements
- C flag clear (NC): HL points to last element.

**LIBRARY**
- `POOL.LIB`

**SEE ALSO**
- `pool_init`, `pool_link`, `plast`, `pprev_fast`
void * pmovebetween( Pool_t * p, void * e, void * d, void * f );

DESCRIPTION
Atomically remove allocated element “e” and re-insert it between allocated elements “d” and “f.” “Atomically” means that the POOL_IPSET level is used to lock out other CPU contexts from altering the pool while this operation is in progress. In addition, “d” and “f” are checked to ensure that the following conditions still hold:

\[
p\text{pprev}(p, f) == d
\]
and
\[
p\text{next}(p, d) == f
\]
in other words, “f” follows “d.” This is useful since your application may have determined “d” and “f” some time ago, but in the meantime some other task may have re-ordered the queue or deleted these elements. In this case, the return value will be null. Your application should then re-evaluate the appropriate queue elements and retry this function.

The pool MUST be set to being a linked pool by using:

\[
p\text{ool_link}(p, \text{non-zero})
\]
Otherwise the results are undefined.

PARAMETERS

**p**
Pool handle structure, as previously passed to \text{pool_init}().

**e**
Address of element to move, obtained by, e.g., \text{plast}(). This must be an allocated element in the given pool; otherwise, the results are undefined. If null, then the last element is implied (i.e., whatever \text{plast}() would return). If there are no elements at all, or this parameter does not point to a valid allocated element, then the results are undefined (and probably catastrophic).

If \(e == d\) or \(e == f\), then there is no action except to check whether “f” follows “d.” This parameter may refer to an unlinked (but allocated) element.

**d**
First reference element. The element “e” will be inserted after this element. On entry, it must be true that \(p\text{next}(p, d) == f\). Otherwise, null is returned. If this parameter is null, then “f” must point to the first element in the list, and “e” is inserted at the start of the list.

**f**
Second reference element. The element “e” will be inserted before this element. On entry, it must be true that \(p\text{prev}(p, f) == d\). Otherwise, null is returned. If this parameter is null, then “d” must point to the last element in the list, and “e” is inserted at the end of the list.

**Note:** If both “d” and “f” are null, then it must be true that there are no allocated elements
in the linked list, and the element “e” is added as the only element in the list. This proviso only obtains when the element “e” is initially allocated from an empty pool with:

\[ \text{pool_link}(p, \text{POOL_LINKED_BY_APP}) \]

The allocated element is not in the linked list of allocated elements.

**RETURN VALUE**

Returns the parameter value “e,” unless “e” was null; in which case the value of \( \text{plast}() \), if called at function entry, would be returned. If the initial conditions for “d” and “f” do not hold, then null is returned with no further action.

**EXAMPLES**

```c
void * d, * e, * f;

e = plast(p); // element to move
f = pnext(p, d = pfirst(p)); // d, f are first 2 elements
pmovebetween(p, e, d, f);
```

**LIBRARY**

POOL.LIB

**SEE ALSO**

\[ \text{pool_init, pool_link, plast, pfirst, pnext, pprev, preorder} \]
**DESCRIPTION**

See description under `pmovebetween()`. This is an assembler-callable version (do not call from C). It does not issue IPSET protection or check parameters.

**REGISTERS:**

Parameters in IX, DE, BC, HL respectively

Trashes AF, BC, DE, BC', DE', HL'

Return value in HL, carry flag.

**PARAMETERS**

- **IX**: Pool handle structure, as previously passed to `pool_init()`. Pass in IX register
- **DE**: Address of element to move. Pass in DE register.
- **BC**: The first reference element. Pass in BC register.

**RETURN VALUE**

In HL. Either set to the address of the element moved, or 0. The carry flag is set if \( \text{HL} = 0 \); otherwise it is clear.

**LIBRARY**

`POOL.LIB`

**SEE ALSO**

`pmovebetween`
```c
word pnel( Pool_t * p );
```

**DESCRIPTION**

Return the number of elements that are in the pool, both free and used. This includes elements appended using `pool_append()` etc.

**PARAMETERS**

- `p`  
  Pool handle structure, as previously passed to `pool_init()` or `pool_xinit()`.

**RETURN VALUE**

Number of elements total

**LIBRARY**

POOL.LIB

**SEE ALSO**

`pool_init`, `pool_xinit`, `pavail`
**DESCRIPTION**

Get the next allocated element in a root pool. The pool MUST be set to being a linked pool using `pool_link(p, non-zero)`; otherwise, the results are undefined.

You can easily iterate through all of the allocated elements of a root pool using the following construct:

```c
void * e;
Pool_t * p;
for (e = pfirst(p); e; e = pnext(p, e)) {
    ...
}
```

**PARAMETERS**

- **p**
  - Pool handle structure, as previously passed to `pool_init()`.

- **e**
  - Previous element address, obtained by, e.g., `pfirst()`. This must be an allocated element in the given pool; otherwise, the results are undefined. Be careful when iterating through a list and deleting elements using `pfree()`: once the element is deleted, it is no longer valid to pass its address to this function.

  If this parameter is null, then the result is the same as `pfirst()`. This ensures the invariant `pnext(p, pprev(p, e)) == e`.

**RETURN VALUE**

- NULL: There are no more elements
- !NULL: Pointer to next allocated element

**LIBRARY**

POOL.LIB

**SEE ALSO**

- `pool_init`, `pool_link`, `palloc`, `pfree`, `pfirst`, `pprev`
**pnex_fast**

**DESCRIPTION**
Get the next allocated element in a root pool. The pool MUST be set to being a linked pool using
\texttt{pool\_link(p, non-zero)}; otherwise, the results are undefined.

This is an assembler-only version of \texttt{pnext().}

**WARNING!! Do not call this function from C.**

**REGISTERS**
Parameters in IX, DE respectively
Trashes F, DE
Return value in HL, carry flag

**EXAMPLE**

\begin{verbatim}
ld ix,my_pool
ld de,(current_element)
lcall pnext_fast
jr c,.no_more_elems
; HL points to the next allocated element
\end{verbatim}

**PARAMETERS**

\textbf{IX} \hspace{2em} Pool handle structure, as previously passed to \texttt{pool\_init()}. Pass this in IX register.

\textbf{DE} \hspace{2em} Current element, address in DE register. See pnext() for a full description.

**RETURN VALUE**
C flag set, HL=0: There are no more elements
C flag clear (NC): HL points to next element

**LIBRARY**
POOL.LIB

**SEE ALSO**

\texttt{pool\_init, pool\_link, palloc, pfree, pfirst, pprev}
**poly**

```c
float poly( float x, int n, float c[] );
```

**DESCRIPTION**
Computes polynomial value by Horner's method. For example, for the fourth-order polynomial \(10x^4 - 3x^2 + 4x + 6\), \(n\) would be 4 and the coefficients would be

- \(c[4] = 10.0\)
- \(c[3] = 0.0\)
- \(c[2] = -3.0\)
- \(c[1] = 4.0\)
- \(c[0] = 6.0\)

**PARAMETERS**
- \(x\) Variable of the polynomial.
- \(n\) The order of the polynomial
- \(c\) Array containing the coefficients of each power of \(x\).

**RETURN VALUE**
The polynomial value.

**LIBRARY**
MATH.LIB
int pool_append( Pool_t * p, void * base, word nel );

DESCRIPTION
Add another root memory area to an existing pool. It is assumed that the element size is the same as the element size of the existing pool.

The data area does not have to be contiguous with the existing data area, but it must be nel*elsize bytes long (where elsize is the element size of the existing pool, and nel is the parameter to this function).

The total pool size must obey the constraints documented with pool_init().

PARAMETERS
p
Pool handle structure, as previously passed to pool_init().

base
Base address of the root data memory area to append to this pool. This must be nel*elsize bytes long. Typically, this would be a static (global) array.

nel
Number of elements in the memory area. The sum of nel and the current number of elements must not exceed 32767.

RETURN VALUE
Currently always zero. If you define the macro POOL_DEBUG, then parameters are checked. If the parameters look bad, then an exception is raised. You can define POOL_VERBOSE to get printf() messages.

LIBRARY
POOL.LIB

SEE ALSO
pool_init
pool_init

int pool_init( Pool_t * p, void * base, word nel, word elsize );

DESCRIPTION

Initialize a root memory pool. A pool is a linked list of fixed-size blocks taken from a contiguous area. You can use pools instead of malloc() when fixed-size blocks are all that is needed. You can have several pools, with different size blocks. Using memory pools is very efficient compared with more general functions like malloc().

This function should only be called once, at program startup time, for each pool to be used.

Note: the product of nel and elsize must be less than 65535 (however, this will usually be limited further by the actual amount of root memory available).

After calling this function, your application must not change any of the fields in the Pool_t structure.

PARAMETERS

p         Pool handle structure. This is allocated by the caller, but this function will initialize it. Normally, this would be allocated in static memory by declaring a global variable of type Pool_t.
base      Base address of the root data memory area to be managed in this pool. This must be nel*elsize bytes long. Typically, this would be a static (global) array.
nel       Number of elements in the memory area. 1..32767
elsize    Size of each element in the memory area. 2..32767

RETURN VALUE

Currently always zero. If you define the macro POOL_DEBUG, then parameters are checked. If the parameters look bad, then an exception is raised. You can define POOL_VERBOSE to get printf() messages.

LIBRARY

POOL.LIB

SEE ALSO

pool_xinit, palloc, pcalloc, pfree, phwm, pavail
pool_link

int pool_link( Pool_t * p, int link );

DESCRIPTION
Tell the specified pool to maintain a doubly-linked list of allocated elements. This function should only be called when the pool is completely free; i.e.,

\[ \text{pavail()} == \text{pnel()} \]

PARAMETERS

\textbf{p} \quad Pool handle structure, as previously passed to pool_init() or pool_xinit().

\textbf{link} \quad Must be one of the following:

- \textbf{POOL_NOT_LINKED} (0): the pool is not to be linked.
- \textbf{POOL_LINKED_AUTO} (1): the pool is linked, and newly allocated elements are always added at the end of the list.
- \textbf{POOL_LINKED_BY_APP} (2): the pool is linked, but newly allocated elements are not added to the list. The application must call preorder() or pmovebetween() to insert the element. This option is only available for root pools.

\textbf{WARNING!!} If you set the \textbf{POOL_LINKED_BY_APP} option, then the allocated element must NOT be passed to any other pool API function except for pfree(), preorder() (as the “e” parameter) or pmovebetween() (as the “e” parameter). After calling preorder() or pmovebetween(), then it is safe to pass this element to all appropriate functions.

RETURN VALUE
Currently always zero. If you define the macro \textbf{POOL_DEBUG}, then parameters are checked. If the parameters look bad, then an exception is raised. You can define \textbf{POOL_VERBOSE} to get printf() messages.

LIBRARY
POOL.LIB

SEE ALSO
pool_init, pool_xinit, pavail
**pool_xappend**

```c
int pool_xappend( Pool_t * p, long base, word nel );
```

**DESCRIPTION**

Add another xmem memory area to an existing pool. It is assumed that the element size is the same as the element size of the existing pool.

The data area does not have to be contiguous with the existing data area, but it must be `nel*elsize` bytes long (where `elsize` is the element size of the existing pool, and `nel` is the parameter to this function).

The total pool size must obey the constraints documented with `pool_xinit()`.

**PARAMETERS**

- **p**: Pool handle structure, as previously passed to `pool_xinit()`.
- **base**: Base address of the xmem data memory area to append to this pool. This must be `nel*elsize` bytes long. Typically, this would be an area allocated using `xalloc()`.
- **nel**: Number of elements in the memory area. 1..65534. The sum of this and the current number of elements must not exceed 65535.

**RETURN VALUE**

Currently always zero. If you define the macro `POOL_DEBUG`, then parameters are checked. If the parameters look bad, then an exception is raised. You can define `POOL_VERBOSE` to get `printf()` messages.

**LIBRARY**

`POOL.LIB`

**SEE ALSO**

`pool_xinit`
pool_xinit

int pool_xinit( Pool_t * p, long base, word nel, word elsize );

DESCRIPTION

Initialize an xmem memory pool. A pool is a linked list of fixed-size blocks taken from a contiguous area. You can use pools instead of malloc() when fixed-size blocks are all that is needed. You can have several pools, with different size blocks. Using memory pools is very efficient compared with more general functions like malloc(). (There is currently no malloc() implementation with Dynamic C.)

This function should only be called once, at program startup time, for each pool to be used.

After calling this function, your application must not change any of the fields in the Pool_t structure.

PARAMETERS

p Pool handle structure. This is allocated by the caller, but this function will initialize it. Normally, this would be allocated in static memory by declaring a global variable of type Pool_t.

base Base address of the xmem data memory area to be managed in this pool. This must be nel*elsize bytes long. Typically, this would be an area allocated by xalloc() when your program starts.

nel Number of elements in the memory area. 1..65535

elsize Size of each element in the memory area. 4..65535

RETURN VALUE

Currently always zero. If you define the macro POOL_DEBUG, then parameters are checked. If the parameters look bad, then an exception is raised. You can define POOL_VERBOSE to get printf() messages.

LIBRARY

POOL.LIB

SEE ALSO

pool_init, pxcalloc, pxfree, phwm, pavail
### pow

```c
double pow(double x, double y);
float powf(float x, float y);
```

**Note:** The float and double types have the same 32 bits of precision.

**DESCRIPTION**

Raises \( x \) to the \( y \)th power.

**PARAMETERS**

\( x \)  
Value to be raised

\( y \)  
Exponent

**RETURN VALUE**

\( x \) to the \( y \)th power

**Note:** That the float and double types have the same 32 bits of precision.

**HEADER**

`math.h`

**SEE ALSO**

`exp, pow10, sqrt`

---

### pow2

```c
float pow2(float x);
```

**DESCRIPTION**

2 to the power of "x"

Timing positive numbers  2400 clocks or 80 us at 30 MHz

Timing negative numbers  3600 clocks or 120 us at 30 MHz

**PARAMETERS**

Floating point power to which 2 is to be raised. Error if \( x > 128.9 \). Zero returned if \( x < -127 \).

**RETURN VALUE**

See description

**HEADER**

`math.h`
float pow10( float x );

DESCRIPTION

10 to the power of x.

PARAMETERS

x Exponent

RETURN VALUE

10 raised to power x

LIBRARY

MATH.LIB

SEE ALSO

pow, exp, sqrt
powerspectrum

void powerspectrum( int * x, int N, * int blockexp );

DESCRIPTION
Computes the power spectrum from a complex spectrum according to

\[ \text{Power}[k] = (\text{Re} X[k])^2 + (\text{Im} X[k])^2 \]

The \( N \)-point power spectrum replaces the \( N \)-point complex spectrum. The power of each complex spectral component is computed as a 32-bit fraction. Its more significant 16-bits replace the imaginary part of the component; its less significant 16-bits replace the real part.

If the complex input spectrum is a positive-frequency spectrum computed by `fftrealf()`, the imaginary part of the \( X[0] \) term (stored \( x[1] \)) will contain the real part of the \( fmax \) term and will affect the calculation of the dc power. If the dc power or the \( fmax \) power is important, the \( fmax \) term should be retrieved from \( x[1] \) and \( x[1] \) set to zero before calling `powerspectrum()`.

The power of the \( k \)th term can be retrieved via

\[ P[k] = *(\text{long}*) & x[2k] * 2^{\text{blockexp}}. \]

The value of \( \text{blockexp} \) is first doubled to reflect the squaring operation applied to all elements in array \( x \). Then it is further increased by 1 to reflect an inherent division by two that occurs during the squaring operation.

PARAMETERS
\( x \) Pointer to \( N \)-element array of complex fractions.
\( N \) Number of complex elements in array \( x \).
\( \text{blockexp} \) Pointer to integer block exponent.

LIBRARY
FFT.LIB

SEE ALSO
`fftcplx`, `fftcplxinv`, `fftrealf`, `fftrealfinv`, `hanncplx`, `hannreal`
void * pprev( Pool_t * p, void * e );

DESCRIPTION

Get the previously allocated element in a root pool. The pool MUST be set to being a linked pool
using pool_link(p, non-zero); otherwise, the results are undefined.

You can easily iterate through all of the allocated elements of a root pool using the following
construct:

```c
void * e;
Pool_t * p;

for (e = plast(p); e; e = pprev(p, e)) {
    ...
}
```

PARAMETERS

- **p**: Pool handle structure, as previously passed to pool_init().
- **e**: Previous element address, obtained by, e.g., plast(). This must be an
  allocated element in the given pool; otherwise, the results are undefined.

Be careful when iterating through a list and deleting elements using pfree(): once the element is deleted, it is no longer valid to pass its
address to this function. If this parameter is null, then the result is the same
as plast(). This ensures the invariant

```
pprev(p, pnext(p, e)) == e
```

RETURN VALUE

- **null**: There are no more elements
- **!null**: Pointer to previous allocated element

LIBRARY

POOL.LIB

SEE ALSO

pool_init, pool_link, palloc, pfree, plast, pnext
**pprev_fast**

**DESCRIPTION**

Get the previous allocated element in a root pool. The pool MUST be set to being a linked pool by using `pool_link(p, non-zero)`; otherwise, the results are undefined.

This is an assembler-only version of `pprev()`.

**WARNING!!** Do not call this function from C.

**REGISTERS**

Parameters in IX, DE respectively
Trashes F, DE
Return value in HL, carry flag

**EXAMPLE**

```assembly
ld ix, my_pool
ld de, (current_element)
lcall pprev_fast
jr c, .no_moreelems
; HL points to previously allocated element
```

**PARAMETERS**

<table>
<thead>
<tr>
<th>IX</th>
<th>Pool handle structure, as previously passed to pool_init(). Pass this in IX register.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE</td>
<td>Current element, address in DE register. See pprev() for fuller description.</td>
</tr>
</tbody>
</table>

**RETURN VALUE**

- C flag set, HL=0: There are no more elements
- C flag clear (NC): HL points to previous element

**LIBRARY**

POOL.LIB

**SEE ALSO**

- `pool_init`, `pool_link`, `palloc`, `pprev`
void * pputlast(Pool_t * p, void * e);

DESCRIPTION
Atomically remove allocated element “e” and re-insert it at the end of the allocated list. “Atomically” means that the POOL_IPSET level is used to lock out other CPU contexts from altering the pool while this operation is in progress.

This is equivalent to:

```
    pmovebetween(p, e, plast(p), NULL);
```

but is considerably faster.

A common use for this function is to insert an element allocated when the POOL_LINKED_BY_APP attribute is set for the pool, at the end of the allocated list. This is useful when, say, an ISR allocates and uses a buffer without placing it on the allocated list. Only when the buffer is complete does the ISR use this function to place it on the queue for reading by the main application.

The pool MUST be set to being a linked pool by using:

```
    pool_link(p, non-zero);
```

otherwise the results are undefined.

PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Pointer to pool handle structure, as previously passed to pool_init().</td>
</tr>
<tr>
<td>e</td>
<td>Address of element to move. If NULL, then this function behaves as plast().</td>
</tr>
</tbody>
</table>

RETURN VALUE
Same as the “e” parameter, unless “e” is NULL in which case the existing last element is returned as per plast().

LIBRARY
POOL.LIB

SEE ALSO
pmovebetween, pool_link
pputlast_fast

DESCRIPTION

See description under pputlast(). This is an assembler-callable version (do not call from C). It does not issue IPSET protection or check parameters.

REGISTERS

Parameters in IX (“p”) and DE (“e”)
Trashes F, DE, BC
Return value in HL

PARAMETERS

p  Pointer to pool handle structure, as previously passed to pool_init(). Pass in IX register

e  Address of element to move. Pass in DE register. If NULL, then this function behaves as plast_fast().

RETURN VALUE

In HL. Same as the “e” parameter, unless “e” is NULL in which case the existing last element is returned as per plast_fast().

LIBRARY

POOL.LIB

SEE ALSO

cmpmovebetween, pool_link

premain

void premain( void );

DESCRIPTION

Dynamic C calls premain to start initialization functions such as VdInit. The final thing premain does is call main. This function should never be called by an application program. It is included here for informational purposes only.

LIBRARY

PROGRAM.LIB
**preorder**

```c
void * preorder( Pool_t *p, void *e, void *where, word options );
```

**DESCRIPTION**

Atomically remove allocated element “e” and re-insert it before or after element “where.” “Atomically” means that thePOOL_IPSETlevel is used to lock out other CPU contexts from altering the pool while this operation is in progress.

The pool MUST be set to being a linked pool by using:
```
    pool_link(p, non-zero)
```

Otherwise the results are undefined.

**PARAMETERS**

- **p**: Pool handle structure, as previously passed to pool_init().
- **e**: Address of element to move, obtained by e.g., plast(). This must be an allocated element in the given pool; otherwise, the results are undefined. If null, then the last element is implied (i.e., whatever plast() would return). If there are no elements at all, or this parameter does not point to a valid allocated element, then the results are undefined (and probably catastrophic).
- **where**: The reference element. The element “e” will be inserted before or after this element, depending on the options parameter. If e==where, then there is no action. If this parameter is null, then the reference element is assumed to be the first element (i.e., whatever pfirst() would return). If there are no elements at all, or this parameter does not point to a valid allocated element, then the results are undefined (and probably catastrophic).
- **options**: Option flags. Currently, the only options are:
  ```
  POOL_INSERT_BEFORE
  POOL_INSERT_AFTER
  ```
  which specifies whether “e” is to be inserted before or after “where.”

**RETURN VALUE**

Returns the parameter value “e” unless “e” was null, in which case the value of plast(), when called at function entry, would be returned.

**IMPORTANT**: If null is returned, that means that some other task (context, or ISR) modified the linked list while this operation was in progress. In this case, the application should call this function again with the same parameters, since this operation will NOT have completed. This would be a rare occurrence; however, multitasking applications should handle this case correctly.
EXAMPLES

```c
void * r;
void * s;

s = pnext(p, pfirst(p)); // s is second element
r = plast(p); // r is last element
preorder(p, s, r, POOL_INSERT_AFTER);

// If s != r, then s will become the new last element. You can use null parameters to perform the common case of moving the last element to the head of the list:
preorder(p, NULL, NULL, POOL_INSERT_BEFORE);

// which is identical to:
preorder(p, plast(p), pfirst(p), POOL_INSERT_BEFORE);
```

LIBRARY

POOL.LIB

SEE ALSO

pool_init, pool_link, plast, pfirst, pnext, pprev, pmovebetween
**printf**

```c
int printf( const char far *format, ...)
int vprintf( const char far *format, va_list arg)
int fprintf( FILE far *stream, const char far *format, ...)
int vfprintf( FILE far *stream, const char far *format, va_list arg)
int sprintf( char far *s, const char far *format, ...)
int vsprintf( char far *s, const char far *format, va_list arg)
int snprintf( char far *s, size_t size, const char far *format, ...)
int vsnprintf( char far *s, size_t size, const char far *format, va_list arg)
```

**Note:** use of functions with a *va_list* parameter require you to #include `stdarg.h` in your program before creating a *va_list* variable.

**DESCRIPTION**

The printf family of functions are used for formatted output.

- **printf**  output to stdout (variable arguments)
- **vprintf**  output to stdout (va_list for arguments)
- **fprintf**  output to a stream (variable arguments)
- **vfprintf**  output to a stream (va_list for arguments)
- **sprintf**  output to a char buffer (variable arguments)
- **vsprintf**  output to a char buffer (va_list for arguments)
- **snprintf**  length-limited version of sprintf
- **vsnprintf**  length-limited version of vsprintf

As of Dynamic C 7.25, it is possible to redirect printf output to a serial port during run mode by defining a macro to specify which serial port. See the sample program `SAMPLES/STDIO_SERIAL.C` for more information.

The macro `STDIO_DISABLE_FLOATS` can be defined if it is not necessary to format floating point numbers. If this macro is defined, `%e`, `%f` and `%g` will not be recognized. This can save thousands of bytes of code space.

**PARAMETERS**

- **stream**  When specified, formatted output is written to this stream.
- **s**  When specified, formatted output is written to this character buffer. With [v]sprintf, the buffer must be large enough to hold the longest possible formatted string. With [v]snprintf, no more than size bytes (including null terminator) are written to s.
- **size**  The maximum number of characters to encode into the output buffer. Because the output buffer is guaranteed to be null-terminated, no more than (size-1) non-null characters can be encoded into the output buffer.
**arg**

A va_list object initialized by the va_start() macro and pointing to the arguments referenced in the format string. The vprintf() functions don't call the va_end() macro.

... Variable arguments referenced in the format string.

**format**

A string that specifies how subsequent arguments (passed as variable arguments or in a va_list) are converted for output.

**FORMAT**

The format is composed of zero or more directives: ordinary characters (not %) which are copied unchanged to the output stream; and conversion specifications, each of which results in fetching zero or more subsequent arguments. Each conversion specification is introduced by the character %. The % is followed with another % (to copy a % to the output stream) or the following sequence:

- Zero or more flags (in any order) that modify the meaning of the conversion specification
- An optional minimum field width. If the converted value has fewer characters than the field width, it will be padded with spaces (by default) on the left (or right, if the left adjustment flag has been given) to the field width. The field width takes the form of an asterisk (*, described later) or a decimal integer.
- An optional precision, with behavior based on the conversion specifier (listed after each :
  - d, i, o, u, x, X  The minimum number of digits to appear.
  - e, E, F  The number of digits to appear after the decimal-point character.
  - g, G  The maximum number of significant digits.
  - s  The maximum number of characters to be written from a string.

If a precision appears with any other conversion specifier, the behavior is undefined.

The precision takes the form of a period (.) followed by either an asterisk (*, described later) or by an optional decimal integer. If only the period is specified, the precision defaults to zero.

- An optional F to indicate that the following s, p or n specifier is a far pointer.
- An optional length modifier with the following meanings:
  - l (lowercase L)  The following d, i, o, u, x or X conversion specifier applies to a long int or unsigned long int. The following n conversion specifier points to a long. For legacy support, also specifies that the following s or p specifier is a far pointer.
  - ll  Since Dynamic C does not support the long long type, this modifier has the same meaning as a single l.
  - h  Since a short int and an int are the same size, this modifier is ignored.
hh  The following d, i, o, u, x or X conversion specifier applies to a signed char or an unsigned char. The following n conversion specifier points to a signed char.

j, t  Same behavior as a single l. j refers to the intmax_t or uintmax_t type and t refers to the ptrdiff_t type.

L, q  Since Dynamic C does not support the long double type, these modifiers are ignored.

z  Since the size_t type is the same as the int type, this modifier is ignored.

• Finally, the character that specifies the type of conversion to be applied.

WIDTH & PRECISION

As noted above, an asterisk can indicate a field width, or precision, or both. In this case, int arguments supply the field width and/or precision. The argument to be converted follows the precision which follows the width. A negative width is taken as a - flag followed by a positive field width. A negative precision is taken as if the precision were omitted.

For integral values (d, i, o, u, x, X), the result of converting a zero value with a precision of zero is no characters.

FLAGS

The result of the conversion will be left-justified within the field (without this flag, conversion is right-justified). This flag overrides the behavior of the 0 flag.

0  For d, i, o, u, x, X, e, E, f, g and G conversions, leading zeros (following any indication of sign or base) are used to pad to the field width; no space padding is performed. This flag is ignored for non-floating point conversions (d, i, o, u, x, X) with a specified precision.

space  If the first character of a signed conversion is not a sign, or if a signed conversion results in no characters, a space will be prefixed to the result.

+  The result of a signed conversion will always begin with a plus or minus sign (without this flag, only negative values begin with a sign). This flag overrides the behavior of the space ( ) flag.

#  The result is converted to an "alternate form". For octal (o), it increases the precision to force the first digit of the result to be a zero. For hexadecimal (x, X), it prefixes a non-zero result with 0x or 0X.

(CURRENTLY NOT SUPPORTED) For floating point (e, E, f, g and G), the result will always contain a decimal-point character, even if no digits follow it. For g and G conversions, trailing zeros are not removed from the result.
CONVERSION

**d, i, o, u, x, X**

The precision specifies the minimum number of digits to appear. If the value being converted can be represented in fewer digits, it will be expanded with leading zeros. The default precision is 1.

**d, i**
Signed integer in the style [-]dddd.

**u**
Unsigned integer in the style dddd.

**o**
Unsigned octal.

**x**
Unsigned hexadecimal using lowercase a-f.

**X**
Unsigned hexadecimal using uppercase A-F.

**f, e, E, g, G**

Takes a double (floating point) argument. The precision specifies the number of digits after the decimal point. If the precision is missing, it defaults to 6 (for the *f*, *e* and *E* conversions) or 1 (for *g* and *G*). If the precision is 0 and the # flag is not specified, no decimal point character appears. The value is rounded to the appropriate number of digits.

**f**
Uses the style [-]ddddd. If a decimal point appears, at least one digit appears before it.

**e, E**
Uses the style [-]d.ddde±dd (or [-]d.dddE±dd). There is one digit before the decimal point. The exponent always contains at least two digits. If the value is zero, the exponent is zero.

**g, G**
The style used depends on the value converted. Style *e* (or *E*) will only be used if the exponent is less than -4 or greater than or equal to the precision. Trailing zeros are removed from the fractional portion of the result. A decimal point appears only if it is followed by a digit.

**c**
The int argument is converted to an unsigned char and the resulting character is written.

**s**
The argument is a pointer to a character array. Characters from the string are written up to (but not including) a null terminator. If the precision is specified, no more than that many characters are written. The array must contain a null terminator if the precision is not specified or is greater than the size of the array.

**p**
The argument is a void pointer, displayed using the X format.

**n**
The argument is a pointer to a signed integer. The number of characters written by the printf call so far is written to that address. Use %Fn if the parameter is a far pointer. Use %ln if it's a pointer to a long.
RETURN VALUE

The number of characters transmitted, or a negative value if an output error occurred.

For `sprintf/vsprintf`, the count does not include the null terminator written to the character buffer.

For `snprintf/vsnprintf`, the count reflects the number of non-null characters that would have been written if the buffer was large enough. The actual number of characters written (including the null terminator) won't exceed `size`.

DYNAMIC C DIFFERENCES FROM THE C99 STANDARD

- Floating point types (f, e, E, g, G) do not support the `#` flag.
- We don't support the a and A specifiers for printing a floating point value in hexadecimal.
- To avoid buffer overflows or unexpected truncation, values that don't fit in the specified width are displayed as asterisks (*). To get true ANSI behavior, define the macro `__ANSI_STRICT__`.
- Since our `int` is equivalent to a short `int`, the optional `h` prefix is ignored.
- Since we don't support the `long long` type, the optional `ll` prefix is treated the same as a single `l`.
- Since we don't support the `long double` type, the optional `L` prefix is ignored.
- We support the `F` modifier on the `p`, `s` and `n` conversion specifiers to designate a far pointer/address.
- We support the `l` prefix on the `p` and `s` conversion specifiers to designate a far pointer/address (deprecated).

HEADER

`stdio.h`

SEE ALSO

`sprintf`
**putchar**

```c
int putchar( int c)
```

**DESCRIPTION**

See function help for `fputc` for a description of this function.

**HEADER**

```c
stdio.h
```

**SEE ALSO**

`fputc`

---

**puts**

**SEE**

`fputs`

---

**pwm_init**

```c
unsigned long pwm_init( unsigned long frequency );
```

**DESCRIPTION**

Sets the base frequency for the pulse width modulation (PWM) and enables the PWM driver on all four channels. The base frequency is the frequency without pulse spreading. Pulse spreading (see `pwm_set()`) will increase the frequency by a factor of 4.

**PARAMETER**

- `frequency` Requested frequency (in Hz)

**RETURN VALUE**

The actual frequency that was set. This will be the closest possible match to the requested frequency.

**LIBRARY**

`PWM.LIB`
pwm_set

int pwm_set( int channel, int duty_cycle, int options );

DESCRIPTION

Sets a duty cycle for one of the pulse width modulation (PWM) channels. The duty cycle can be a
value from 0 to 1024, where 0 is logic low the whole time, and 1024 is logic high the whole time.
Option flags are used to enable features on an individual PWM channel. Bit masks for these are:

- **PWM_SPREAD** - sets pulse spreading. The duty cycle is spread over four separate pulses to
  increase the pulse frequency.
- **PWM_OPENDRAIN** - sets the PWM output pin to be open-drain instead of a normal push-pull logic output.

PARAMETERS

- **channel** channel(0 to 3)
- **duty_cycle** value from 0 to 1024
- **options** combination of optional flags (see above)

RETURN VALUE

0: Success.
-1: Error, an invalid channel number is used.
-2: Error, requested **duty_cycle** is invalid.

LIBRARY

PWM.LIB
pxalloc_fast

xmem long pxalloc_fast( Pool_t * p );

DESCRIPTION
Return next available free element from the given pool. Eventually, your application should return this element to the pool using pxfree() to avoid memory leaks.

This is an assembler-only version of pxalloc().

WARNING!!  Do not call this function from C.

pxalloc_fast does not perform any IPSET protection, parameter validation, or update the high-water mark. pxalloc_fast is a root function. The parameter must be passed in IX, and the returned element address is in BCDE.

REGISTERS
Parameter in IX
Trashes AF, HL
Return value in BCDE, carry flag.

EXAMPLE
ld ix,my_pool
lcall pxalloc_fast
jr c,.no_free
; BCDE points to element

PARAMETERS
p  Pool handle structure, as previously passed to pool_init()  Pass this in the IX register.

RETURN VALUE
C flag set: No free elements are available. (BCDE is undefined in this case.)

NC flag: BCDE points to an element  If the pool is not linked, your application must not write more than p->elsize bytes to it (this was the elsize parameter passed to pool_xinit()). If the pool is linked, you can write (p->elsize-8) bytes to it. (An element has 8 bytes of overhead when the pool is linked.)

LIBRARY
POOL.LIB

SEE ALSO
pool_init, pfree_fast, pavail_fast
pxcalloc

long pxcalloc( Pool_t * p );

DESCRIPTION

Return next available free element from the given pool. Eventually, your application should return
this element to the pool using pxfree() to avoid memory leaks.

The element is set to all zero bytes before returning.

PARAMETERS

p          Pool handle structure, as previously passed to pool_xinit().

RETURN VALUE

0: No free elements are available.

!0: Physical (xmem address) of an element. If the pool is not linked, your application must not write
more than p->elsize bytes to it (this was the elsize parameter passed to pool_xinit()).
The application can write up to (p->elsize-8) bytes to the element if the pool is linked. (An
element has 8 bytes of overhead when the pool is linked.)

LIBRARY

POOL.LIB

SEE ALSO

pool_xinit, pxfree, phwm, pavail
pxfirst

long pxfirst( Pool_t * p );

DESCRIPTION
  Get the first allocated element in an xmem pool. The pool MUST be set to being a linked pool using
  pool_link(p, non-zero); otherwise, the results are undefined.

PARAMETERS
  p            Pool handle structure, as previously passed to pool_xinit().

RETURN VALUE
  0: There are no allocated elements
  !0: Pointer to first, i.e., oldest, allocated element.

LIBRARY
  POOL.LIB

SEE ALSO
  pool_xinit, pool_link, pxfree, pxlast, pxnext, pxprev
pxfree

```c
void pxfree( Pool_t * p, long e );
```

**DESCRIPTION**

Free an element that was previously obtained via `pxalloc()`.

Note: if you free an element that was not allocated from this pool, or was already free, or was outside the pool, then your application will crash! You can detect most of these programming errors by defining the following symbols before `#use pool.lib`:

```c
POOL_DEBUG
POOL_VERBOSE
```

**PARAMETERS**

- `p` Pool handle structure, as previously passed to `pxalloc()`.
- `e` Element to free, which was returned from `pxalloc()`.

**RETURN VALUE**

- `null`: There are no more elements
- `!null`: Pointer to previous allocated element

**LIBRARY**

`POOL.LIB`

**SEE ALSO**

`pool_xinit`, `pxcalloc`, `phwm`, `pavail`
**pxfree_fast**

**DESCRIPTION**
Free an element that was previously obtained via `pxalloc()`. This is an assembler-only version of `pxfree()`.

**WARNING!!** Do not call this function from C.

`pxfree_fast` does not perform any IPSET protection or parameter validation. `pxfree_fast` is an xmem function. The parameters must be passed in machine registers.

**REGISTERS**
- Parameters in IX, BCDE respectively
- Trashes AF, BC, DE, HL

**EXAMPLE**
```assembly
    ld ix,my_pool
    ld de,(element_addr)
    ld bc,(element_addr+2)
    lcall pxfree_fast
```

**PARAMETERS**
- **p** Pool handle structure, as previously passed to `palloc()` or `palloc_fast`. This must be in the IX register.
- **e** Element to free, which was returned from `palloc()`. This must be in the BCDE register (physical address)

**RETURN VALUE**
- `null`: There are no more elements
- `!null`: Pointer to previous allocated element

**LIBRARY**
```
POOL.LIB
```

**SEE ALSO**
- `pool_init`, `pxalloc_fast`, `pavail_fast`, `pfree_fast`
long pxlast( Pool_t * p );

DESCRIPTION
Get the last allocated element in an xmem pool. The pool MUST be set to being a linked pool using pool_link(p, non-zero); otherwise, the results are undefined.

PARAMETERS
p Pool handle structure, as previously passed to pool_xinit().

RETURN VALUE
0: There are no allocated elements
!0: Pointer to last, i.e., youngest, allocated element

LIBRARY
POOL.LIB

SEE ALSO
pool_xinit, pool_link, pxfree, pxfirst
**pxlast_fast**

**DESCRIPTION**

Get the last allocated element in an xmem pool. The pool MUST be set to being a linked pool using `pool_link(p, non-zero)`; otherwise, the results are undefined.

This is an assembler-only version of `pxlast()`.

**WARNING!!  Do not call this function from C.**

**Registers**

Parameter in IX
Trashes F, HL
Return value in BCDE, carry flag

**Example**

```assembly
ld ix,my_pool
lcall pxlast_fast
jr c,.no elems
; BCDE points to last element
```

**PARAMETERS**

**P**

Pool handle structure, as previously passed to `pool_xinit()`. Pass this in IX register.

**RETURN VALUE**

C flag set: There are no more elements
C flag clear (NC): BCDE points to last element

**LIBRARY**

POOL.LIB

**SEE ALSO**

`pool_xinit`, `pool_link`, `pxlast`, `pxprev_fast`
long pxnext( Pool_t * p, long e );

DESCRIPTION

Get the next allocated element in an xmem pool. The pool MUST be set to being a linked pool using pool_link(p, non-zero); otherwise, the results are undefined.

You can easily iterate through all of the allocated elements of a root pool using the following construct:

long e;
Pool_t * p;
for (e = pxfirst(p); e; e = pxnext(p, e)) {
    ...
}

PARAMETERS

p Pool handle structure, as previously passed to pool_xinit().

e Previous element address, obtained by e.g. pxfirst(). This must be an allocated element in the given pool, otherwise the results are undefined. Be careful when iterating through a list and deleting elements using pxfree(): once the element is deleted, it is no longer valid to pass its address to this function. If this parameter is zero, then the result is the same as pxfirst(). This ensures the invariant

pxnext(p, pxprev(p, e)) == e.

RETURN VALUE

0: There are no more elements
!0: Pointer to the next allocated element

LIBRARY

POOL.LIB

SEE ALSO

pool_xinit, pool_link, pxfree, pxfirst, pxprev
pxnext_fast

DESCRIPTION
Get the next allocated element in an xmem pool. The pool MUST be set to being a linked pool using
pool_link(p, non-zero); otherwise, the results are undefined.

This is an assembler-only version of pxnext().

WARNING!! Do not call this function from C.

Registers
Parameters in IX, DE respectively
Trashes AF, HL
Return value in BCDE, carry flag

Example
ld ix,my_pool
ld de,(current_element)
ld bc,(current_element+2)
lcall pxnext_fast
jr c,.no_more elems
; BCDE points to next allocated element

PARAMETERS
p Pool handle structure, as previously passed to pool_xinit(). Pass this
in the IX register.

e Current element, address in BCDE register. See pxnext() for fuller
description.

RETURN VALUE
C flag set: There are no more elements
C flag clear (NC): BCDE points to next element

LIBRARY
POOL.LIB

SEE ALSO
pool_xinit, pool_link, pxfree, pxfirst, pxprev
long pxprev( Pool_t * p, long e );

DESCRIPTION

Get the previous allocated element in an xmem pool. The pool MUST be set to being a linked pool
using pool_link(p, non-zero); otherwise the results are undefined.

You can easily iterate through all of the allocated elements of an xmem pool using the following
construct:

    long e;
    Pool_t * p;
    for (e = pxlast(p); e; e = pxprev(p, e)) {
        ...
    }

PARAMETERS

p  Pool handle structure, as previously passed to pool_xinit().

e  Previous element address, obtained by e.g., pxlast(). This must be an
allocated element in the given pool; otherwise, the results are undefined.

Be careful when iterating through a list and deleting elements using
pxfree(): once the element is deleted, it is no longer valid to pass its
address to this function. If this parameter is zero, then the result is the same
as pxlast(). This ensures the invariant

    pxlast(p, pxnext(p, e)) == e

RETURN VALUE

0: There are no more elements
!0: Points to previously allocated element

LIBRARY

POOL.LIB

SEE ALSO

pool_xinit, pool_link, pxfree, pxlast, pxnext
pxprev_fast

DESCRIPTION
Get the previous allocated element in an xmem pool. The pool MUST be set to being a linked pool using `pool_link(p, non-zero)`; otherwise, the results are undefined.

This is an assembler-only version of `pxprev()`.

WARNING!!  Do not call this function from C.

Registers
Parameters in IX, DE respectively
Trashes AF, HL
Return value in BCDE, carry flag

Example
```assembly
ld ix,my_pool
ld de,(current_element)
ld bc,(current_element+2)
ld hl pxprev_fast
jr c,.no_more elems
; BCDE points to previously allocated element
```

PARAMETERS
- **p**  Pool handle structure, as previously passed to `pool_xinit()`. Pass this in IX register.
- **e**  Current element, address in BCDE register. See `pxprev()` for fuller description.

RETURN VALUE
- C flag set: there are no more elements
- C flag clear (NC): BCDE points to previous element

LIBRARY
- `POOL.LIB`

SEE ALSO
- `pool_xinit`, `pool_link`, `pxprev`
qd_error

char qd_error ( int channel );

DESCRIPTION

Gets the current error bits for that qd channel.

PARAMETERS

channel The channel to read errors from (currently 1 or 2).

RETURN VALUE

Set of error flags, that can be decoded with the following masks:

- QD_OVERFLOW 0x01
- QD_UNDERFLOW 0x02

LIBRARY

QD.LIB
void qd_init( int iplevel );

DESCRIPTION

If your board has a Rabbit 3000A microprocessor installed, the quadrature decoder can be set for 10 bit counter operation. For 10 bit operation, add the following macro at the top of your application program.

```c
#define QD_10BIT_OPERATION
```

If the above macro is not defined then the quadrature decoder defaults to 8 bit counter operation. With the Rabbit 3000 processor you must use the default 8-bit operation; defining the 10-bit macro will cause a compile time error.

Sample program `Samples/Rabbit3000/QD_Phase_10bit.c` demonstrates the use of the macro.

If your board has a Rabbit 4000 microprocessor installed, the quadrature decoder inputs must be chosen with one of the following defines. Define only one per quadrature decoder.

```c
#define QD1_USEPORTD       // use port D pins 1 and 0
#define QD1_USEPORTEL      // use port E pins 1 and 0
#define QD1_USEPORTEH      // use port E pins 5 and 4

#define QD2_USEPORTD       // use port D pins 3 and 2
#define QD2_USEPORTEL      // use port E pins 3 and 2
#define QD2_USEPORTEH      // use port E pins 7 and 6
```

If no macro is defined for a decoder, that decoder will be disabled.

PARAMETERS

- **iplevel** The interrupt priority for the ISR that handles the count overflow. This should usually be 1.

LIBRARY

- QD.LIB
**qd_read**

```c
long qd_read( int channel );
```

**DESCRIPTION**

Reads the current quadrature decoder count. Since this function waits for a clear reading, it can potentially block if there is enough flutter in the decoder count.

**PARAMETERS**

- `channel` The channel to read (currently 1 or 2).

**RETURN VALUE**

Returns a signed long for the current count.

**LIBRARY**

QD.LIB

---

**qd_zero**

```c
void qd_zero( int channel );
```

**DESCRIPTION**

Sets the count for a channel to 0.

**PARAMETERS**

- `channel` The channel to reset (currently 1 or 2)

**LIBRARY**

QD.LIB
Dynamic C Function Reference Manual

qsort

NEAR SYNTAX:  void _n_qsort( void *base, unsigned nbytes, unsigned bsize, int (*cmp)( const void *p, const void *q));

FAR SYNTAX:   void _n_qsort( void far *base, unsigned nbytes, unsigned bsize, int (*cmp)( const void far *p, const void far *q));

Unless USE_FAR_STRING_LIB is defined, qsort is defined to _n_qsort.

DESCRIPTION
Quick sort with center pivot, stack control, and easy-to-change comparison method. This version sorts fixed-length data items. It is ideal for integers, longs, floats and packed string data without delimiters.

Note: Raw integers, longs, floats or strings may be sorted. However, the string sort is not efficient.

PARAMETERS

Parameter 1 Base address blocks to sort.
Parameter 2 Number of blocks to sort.
Parameter 3 Number of bytes in each block.
Parameter 4 Compare routine for two block pointers, p and q, that returns an integer with the same rules used by Unix strcmp(p,q):

= 0: Blocks p and q are equal
< 0: p is less than q
> 0: p is greater than q

Beware of using ordinary strcmp() —it requires a null at the end of each string.

The relative order of blocks that are considered equal by the comparison function is unspecified.

RETURN VALUE
None

HEADER
stdlib.h
float rad( float x );

DESCRIPTION
Convert degrees (360 for one rotation) to radians (2\pi for a rotation).

PARAMETERS
x
Degree value to convert.

RETURN VALUE
The radians equivalent of degree.

LIBRARY
MATH.LIB

SEE ALSO
deg
int raise( int sig)

DESCRIPTION
Sends signal sig to the program. If a signal handler has been registered with signal(), raise() will set the handler back to SIG_DFL before calling the registered handler.

PARAMETERS
Parameter 1: Signal to send, must be one of the following:

- SIGABRT: Abnormal termination, such as initiated by abort().
- SIGFPE: Floating-point exception (e.g., div by zero, overflow).
- SIGILL: Illegal instruction.
- SIGINT: Interactive attention signal.
- SIGSEGV: Invalid access to storage.
- SIGTERM: Termination request sent to program.

RETURN VALUE
0 on success, -EINVAL if sig is invalid.

LIBRARY
signal.h

SEE ALSO
signal
**rand**

```c
int rand( void );
```

**Note:** The `rand()` function in versions of Dynamic C prior to 10.64 generated a pseudo-random sequence of floating point values from 0.0 to 1.0. That function was renamed to `randf()` in the 10.64 release in favor of the ANSI C90 functionality.

**DESCRIPTION**
Computes a sequence of pseudo-random integers in the range 0 to RAND_MAX (32767).

**RETURN VALUE**
Psuedo-random integer from 0 to 32767, inclusive.

**LIBRARY**
`stdlib.h`

**SEE ALSO**
`srand`, `rand16`, `seed_init`, `randf`, `randg`, `randb`, `srandf`

---

**randb**

```c
float randb( void );
```

**DESCRIPTION**
Uses algorithm:

```
rand = ( 5 * rand ) modulo 2^{32}
```

A default seed value is set on startup, but can be changed with the `srand()` function. `randb()` is not reentrant.

**RETURN VALUE**
Returns a uniformly distributed random number: -1.0 ≤ v < 1.0.

**LIBRARY**
`MATH.LIB`

**SEE ALSO**
`rand`, `randg`, `srand`
**randf**

```c
float rand( void );
```

**DESCRIPTION**

Returns a uniformly distributed random number in the range $0.0 \leq v < 1.0$. Uses algorithm:

$$\text{rand} = (5 \times \text{rand}) \mod 2^{32}$$

A default seed value is set on startup, but can be changed with the `srand()` function. `rand()` is not reentrant.

**RETURN VALUE**

A uniformly distributed random number: $0.0 \leq v < 1.0$.

**LIBRARY**

`MATH.LIB`

**SEE ALSO**

`randb, randg, srand`

---

**randg**

```c
float randg( void );
```

**DESCRIPTION**

Returns a gaussian-distributed random number in the range $-16.0 \leq v < 16.0$ with a standard deviation of approximately 2.6. The distribution is made by adding 16 random numbers (see `rand()`). This function is not task reentrant.

**RETURN VALUE**

A gaussian distributed random number: $-16.0 \leq v < 16.0$.

**LIBRARY**

`MATH.LIB`

**SEE ALSO**

`rand, randb, srand`
RdPortE

```c
int RdPortE( unsigned int port );
```

**DESCRIPTION**
Reads an external I/O register specified by the argument.

**PARAMETERS**
- `port` Address of external parallel port data register.

**RETURN VALUE**
Returns an integer, the lower 8 bits of which contain the result of reading the port specified by the argument. Upper byte contains zero.

**LIBRARY**
SYSIO.LIB

**SEE ALSO**
- RdPortI, BitRdPortI, WrPortI, BitWrPortI, BitRdPortE, WrPortE, BitWrPortE

RdPortI

```c
int RdPortI( int port );
```

**DESCRIPTION**
Reads an internal I/O port specified by the argument (use RdPortE() for external port).

All of the Rabbit internal registers have predefined macros corresponding to the name of the register. PADR is #defined to be 0x30, etc.

**PARAMETERS**
- `port` Address of internal I/O port

**RETURN VALUE**
Returns an integer, the lower 8 bits of which contain the result of reading the port specified by the argument. Upper byte contains zero.

**LIBRARY**
SYSIO.LIB

**SEE ALSO**
- RdPortE, BitRdPortI, WrPortI, BitWrPortI, BitRdPortE, WrPortE, BitWrPortE
# read_rtc

```c
unsigned long read_rtc( void );
```

**DESCRIPTION**

Reads seconds (32 bits) directly from the Real-time Clock (RTC). Use with caution! In most cases use long variable `SEC_TIMER`, which contains the same result, unless the RTC has been changed since the start of the program.

If you are running the processor off the 32 kHz crystal and using a Dynamic C version prior to 7.30, use `read_rtc_32kHz()` instead of `read_rtc()`. Starting with DC 7.30, `read_rtc_32kHz()` is deprecated because it is no longer necessary. Programmers should only use `read_rtc()`.

**RETURN VALUE**

Time in seconds since January 1, 1980 (if RTC set correctly).

**LIBRARY**

`RTCLOCK.LIB`

**SEE ALSO**

`write_rtc`

---

# ReadCompressedFile

```c
int ReadCompressedFile( ZFILE * input, UBYTE * buf, int lenx );
```

**DESCRIPTION**

This function decompresses a compressed file (input `ZFILE`, opened with `OpenInputCompressedFile()`) using the LZ compression algorithm on-the-fly, placing a number of bytes (`lenx`) into a user-specified buffer (`buf`).

**PARAMETERS**

- **input**  
  Input bit file.
- **buf**  
  Output buffer.
- **lenx**  
  Number of bytes to read. This can be increased to get more throughput or decreased to free up variable space.

**RETURN VALUE**

Number of bytes read

**LIBRARY**

`LZSS.LIB`
readUserBlock

int readUserBlock( void far * dest, unsigned addr, unsigned numbytes );

DESCRIPTION

Reads a number of bytes from the User block on the primary flash to a buffer in root memory. Please note that portions of the User block may be used by the BIOS for your board to store values. For example, any board with an A to D converter will require the BIOS to write calibration constants to the User block. For some versions of the BL2000 and the BL2100 this memory area is 0x1C00 to 0x1FFF. See the user’s manual for your particular board for more information before overwriting any part of the User block. Also, see the Rabbit Microprocessor Designer’s Handbook for more information on the User block.

Note: When using a board with serial bootflash (e.g., RCM4300, RCM4310), readUserBlockArray() should be called until it returns zero or a negative error code. A positive return value indicates that the SPI port needed by the serial flash is in use by another device. However, if using µC/OS-II and _SPI_USE_UCOS_MUTEX is #defined, then this function only needs to be called once. If the mutex times out waiting for the SPI port to free up, the run time error ERR_SPI_MUTEX_ERROR will occur. See the description for rcm43_InitUCOSMutex() for more information on using µC/OS-II and _SPI_USE_UCOS_MUTEX.

PARAMETERS

dest Pointer to destination to copy data to.
addr Address offset in User block to read from.
umbytes Number of bytes to copy.

RETURN VALUE

  0: Success
-1: Invalid address or range
-2: No valid ID block found (block version 3 or later)

The return values below are applicable only if _SPI_USE_UCOS_MUTEX is not #defined:
-ETIME: (Serial flash only, time out waiting for SPI)
positive N: (Serial flash only, SPI in use by device N)

LIBRARY

IDBLOCK.LIB

SEE ALSO

writeUserBlock, readUserBlockArray
### readUserBlockArray

```c
int readUserBlockArray( void * dests[], unsigned numbytes[], int numdests, unsigned addr );
```

**DESCRIPTION**

Reads a number of bytes from the User block on the primary flash to a set of buffers in root memory. This function is usually used as the inverse function of `writeUserBlockArray()`.

This function was introduced in Dynamic C version 7.30.

**Note:** Portions of the User block may be used by the BIOS to store values such as calibration constants. See the manual for your particular board for more information before overwriting any part of the User block.

**Note:** When using a board with serial bootflash (e.g., RCM4300, RCM4310), `readUserBlockArray()` should be called until it returns zero or a negative error code. A positive return value indicates that the SPI port needed by the serial flash is in use by another device. However, if using μC/OS-II and `_SPI_USE_UCOS_MUTEX` is defined, then this function only needs to be called once. If the mutex times out waiting for the SPI port to free up, the run time error `ERR_SPI_MUTEX_ERROR` will occur. See the description for `rcm43_InitUCOSMutex()` for more information on using μC/OS-II and `_SPI_USE_UCOS_MUTEX`.

**PARAMETERS**

- **dests**: Pointer to array of destinations to copy data to.
- **numbytes**: Array of numbers of bytes to be written to each destination.
- **numdests**: Number of destinations.
- **addr**: Address offset in User block to read from.

**RETURN VALUE**

- 0: Success
- -1: Invalid address or range
- -2: No valid System ID block found (block version 3 or later)

The return values below are applicable only if `_SPI_USE_UCOS_MUTEX` is not defined:

- `-ETIME`: (Serial flash only, time out waiting for SPI)
- positive N: (Serial flash only, SPI in use by device N)

**LIBRARY**

IDBLOCK.LIB

**SEE ALSO**

- `writeUserBlockArray`, `readUserBlock`
int registryEnumerate( RegistryContext * r, int (*f)(), int keyvalues, void far * ptr);

**DESCRIPTION**

Enumerate registry r->old_spec, calling the specified function “f” for each section header and, optionally, key=value pair.

The registry_get() function also performs enumeration; in fact it is a wrapper for this function.

**PARAMETERS**

**r** RegistryContext structure, with at least the old_spec field initialized. For example, use registry_prep_read() to set up the struct correctly.

r->old_spec: Open resource handle of a readable resource containing the registry settings. This is read from the current seek position, thus in most cases call this function with a freshly opened resource handle.

**f** Callback function to be invoked. The function prototype must be as follows:

```c
int f(void far * ptr,
     int new_sect,
     char * sect,
     char far * key,
     char far * value) { ... }
```

where the parameters are:

- ptr - this is passed through from the 4th parameter to the registryEnumerate() function (see below).
- new_sect - boolean indicating whether this call is to introduce a new section. If true, then 'sect' is the new section name, and 'key' and 'value' are not relevant.
- sect - name of section if new_sect flag is true
- key - key (field) ascii string if new_sect is false
- value - value as an ascii string if new_sect is false.

**keyvalues** Boolean indicating whether the callback function is to be invoked for key=value pairs (if true). In either case, the callback is invoked whenever a new section is found, and the new_sect callback parameter will be set true.

**ptr** An arbitrary pointer which will be passed through to the callback on each invocation.
RETURN VALUE
<0: failure to write or read the resource
0: success

LIBRARY
registry.lib

SEE ALSO
sspec_open, registry_read, registry_update, registry_get,
registry_prep_read, registry_finish_read

registry_finish_read

int registry_finish_read( RegistryContext * r);

DESCRIPTION
Finish reading a registry, and clean up resources. Most applications will use the sequence of
functions:

registry_prep_read()
registry_read() and/or registryEnumerate()
registry_finish_read()

PARAMETER
r
RegistryContext struct, as set by registry_prep_read().

RETURN VALUE
<0: general failure, code will be negative of one of the codes in ERRNO.LIB.
0: OK.

LIBRARY
registry.lib

SEE ALSO
registry_read, registry_prep_read, registry_prep_write,
registry_write, registry_finish_write, registryEnumerate,
registry_update, registry_get
**registry_finish_write**

```c
int registry_finish_write( RegistryContext * r);
```

**DESCRIPTION**

Finish updating a registry, and clean up resources. Most applications will use the sequence of functions

```c
registry_prep_write()
registry_write()
registry_finish_write()
```

**PARAMETER**

`r` RegistryContext structure, as set by `registry_prep_read()`.

**RETURN VALUE**

- `<0`: general failure, code will be negative of one of the codes in ERRNO.LIB.
- `0`: OK

**LIBRARY**

registry.lib

**SEE ALSO**

registry_read, registry_prep_read, registry_prep_write, registry_write, registry_finish_read, registryEnumerate, registry_update, registry_get
**registry_get**

```c
int registry_get( char * basename, char far * section, RegistryEntry * re, ServerContext * sctx, int (*f)(), int keyvalues, void far * ptr);
```

**DESCRIPTION**

Convenience function for reading and/or enumerating registry contents. This basically combines calls to the following functions:

- `registry_prep_read()`
- `registry_read()` and/or `registry enumerate()`
- `registry_finish_read()`

If the field array (re) is not NULL, then `registry_read()` will be called. If the callback function (f) is not NULL, then `registry enumerate()` will be called. If both re and f are not NULL, then read will be invoked before enumerate.

**PARAMETERS**

- **basename** Base name of registry file, as a Zserver resource name. This file must not have an extension, since the extensions ".1", ".2" and so on are appended to the name.
- **section** Section name to read (may be NULL to read the anonymous section at the start of the registry file).
- **re** Array of fields to read. See `registry_read()` function description for details.
- **sctx** Server context.
- **f()** Callback function. See `registry enumerate()` for details.
- **keyvalues** Boolean indicating whether callback receives key=value pairs as well as section headers. If false, it only receives section headers.
- **ptr** Arbitrary application data which will be dutifully passed through to the callback without alteration.

**RETURN VALUE**

- `<0`: general failure, code will be negative of one of the codes in `ERRNO.LIB`.
- `0`: OK

**LIBRARY**

`REGISTER.LIB`

**SEE ALSO**

`registry_prep_read`, `registry_read`, `registry_finish_read`, `registry enumerate`, `registry_update`
**registry_prep_read**

```c
int registry_prep_read( RegistryContext * r, char * basename,
                        ServerContext * context);
```

**DESCRIPTION**

Prepare for reading a registry. This function helps organize registry resources in order to create a robust registry.

Most applications will use the sequence of functions:

```c
registry_prep_read()
registry_read() and/or registry_enumerate()
registry_finish_read()
```

or simply

```c
registry_get()
```

Registry updates require reading from an old registry, editing it, then writing the modified result to a new registry resource. This requires two resources to be open. Normally, the "old" registry will be deleted once the update is successful. If there is a power outage or reset during this process, it is possible for two registry files to exist when the system is restarted. This causes problems, since one of the registries may be corrupt. This API imposes a naming convention on the old/new resources so that a non-corrupt registry can always be found.

The algorithm used appends an extension to the basename resource name. The extension is ".1", ".2" or ".3". The "current" registry resource will cycle through these extensions. It is assumed that exactly 0, 1 or 2 of these resources will exist at any time. This means that at least one of the possible resource names will not exist. (If all three exist, then the behavior is undefined, since the resources must have been created outside the registry system. The application is responsible for ensuring this does not happen, otherwise the ability to find a non-corrupt registry will be compromised).
If none of the resources exist, then this indicates a brand new registry. If exactly one exists, then this is the old (and presumed non-corrupt) registry. If two exist, it is assumed that one of the resources is OK and the other corrupt. Since there are only 3 possible extensions, and they increment in wrap-around fashion, the "lowest" numbered extension is assumed to be the non-corrupt one, with "lowest" being in the sense of modulo 3. This is summarized in the following table:

<table>
<thead>
<tr>
<th>Existing Extensions</th>
<th>Assumed Non-corrupt</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>None, new registry</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>1,2</td>
<td>1 (2 will be deleted)</td>
</tr>
<tr>
<td>2,3</td>
<td>2 (3 will be deleted)</td>
</tr>
<tr>
<td>1,3</td>
<td>3 (1 will be deleted)</td>
</tr>
<tr>
<td>1,2,3</td>
<td>Should not happen - will arbitrarily pick 1 and delete 2,3.</td>
</tr>
</tbody>
</table>

In the case that more than one registry extension was found, the presumed corrupt resource is automatically deleted to clean up the registry.

**PARAMETERS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RegistryContext structure. This is used to pass information in a consistent manner between the major registry API functions. It may be passed uninitialized to this function. This function fills in the r-&gt;old_spec field to indicate the open resource which will be used by registry_read(). The value may also be set to -1 if there was an error or no existing resource could be located.</td>
</tr>
</tbody>
</table>
| basename  | Base name (including path) of the registry. This should NOT include any extension (e.g. ".foo") since the extension is manipulated by this function. In practice, this will need to be a resource name on non-volatile storage, which supports names with extensions. In practice, this limits the appropriate filesystem to FAT filesystem only. For example

```c
registry_prep_read("/A/myreg", &spec);
```

will select from a set of registry files called /A/myreg.1, /A/myreg.2, /A/myreg.3 of which, normally, only one will exist at any time. |
| context   | ServerContext struct. E.g. from http_getContext(). |
RETURN VALUE

<0: General failure, code will be negative of one of the codes in ERRNO.LIB.
0: there is currently no resource of the given name. This is not necessarily an error, since it will be returned if the registry has not yet been created.
1, 2, 3: An existing presumed non-corrupt resource has been opened. The numeric return code indicates which of the extensions was located.

LIBRARY

REGISTER.LIB

SEE ALSO

registry_read, registry_finish_read, registry_prep_write, registry_write, registry_finish_write, registry Enumerate, registry_update, registry_get
int registry_prep_write( RegistryContext * r, char * basename, ServerContext * context);

DESCRIPTION

Prepare for updating a registry. This function helps organize registry resources in order to create a robust registry.

Most applications will use the sequence of functions

registry_prep_write()
registry_write()
registry_finish_write()

or, more simply, just

registry_update()

See the function description for registry_prep_read() for details concerning the organization of registry files.

Like registry_prep_read(), this function opens an existing presumed non-corrupt registry for reading, and also a new empty registry (the "next" registry) for writing the updated results, as required by registry_write().

PARAMETERS

r

RegistryContext struct. This is used to pass information in a consistent manner between the major registry API functions. It may be passed uninitialized to this function.

basename

Base name (including path) of the registry. This should NOT include any extension (e.g. ".foo") since the extension is manipulated by this function.
In practice, this will need to be a resource name on non-volatile storage, which supports names with extensions. In practice, this limits the appropriate filesystem to FAT filesystem only. For example

registry_prep_write("/A/myreg", &oldspec, &newspec);

will select from a set of registry files called

/A/myreg.1, /A/myreg.2, /A/myreg.3 of which, normally, only two will exist at any time; one will be opened for reading, and the other will be empty and ready for writing.

context

ServerContext structure. E.g. from http_getContext().
RETURN VALUE

<0: general failure, code will be negative of one of the codes in ERRNO.LIB.

0: there is currently no resource of the given name. *oldp will be set to -1 in this case. This is not necessarily an error, since it will be returned if the registry has not yet been created. You can pass *oldp to registry_write() in this case, and it will correctly create the new registry without attempting to read the (non-existent) "old" registry.

1,2,3: An existing presumed non-corrupt resource has been opened, and the open resource handle returned in *oldp. The numeric return code indicates which of the extensions was located. Note that the "new" registry file will be this number plus 1 (except that 4 becomes 1).

LIBRARY

REGISTER.LIB

SEE ALSO

registry_read, registry_finish_read, registry_prep_read, registry_write, registry_finish_write, registryEnumerate, registryUpdate, registryGet
**registry_read**

```c
int registry_read( RegistryContext * r, char far * section,
                  RegistryEntry far * entries);
```

### DESCRIPTION

Read the registry `r->old_spec` using the specified registry entries. Only entries in the named “section” are read, and the results are placed at the locations pointed to by the RegistryEntry array elements.

**Note:** Since this function requires some temporary malloc memory, you should ensure that there is at least `_REGBUF_SIZE` bytes of available system-space malloc memory. The `_REGBUF_SIZE` macro defaults to 1025 bytes, but you may override this definition before #use registry.lib.

- **r**
  - RegistryContext structure, with at least the `old_spec` field initialized. For example, use `registry_prep_read()` to set up this structure correctly.
  - `r->old_spec`:
    - Open resource handle of a readable resource containing the registry settings. This is read from the current seek position, thus in most cases you will want to call this function with a freshly opened resource handle.

- **section**
  - Section name. If NULL or empty string, then the first (anonymous) section of the registry is implied.

- **entries**
  - List of registry entries to read. See the `registry_write()` description for details. The “value” field will be set to point to the location where the read value is stored. If the key does not exist in the specified section, then the contents at this location will be untouched. Thus, you can set “default” values at each location before calling `registry_read()`.
    - As for `registry_write()`, the list MUST be terminated with an entry with the REGOPTION_EOL option.

### RETURN VALUE

- `<0`: failure to write or read the resource
- `0`: success

### LIBRARY

**REGISTER.LIB**

### SEE ALSO

- `sspec_open`, `registry_write`, `registry_update`, `registry_get`, `registry_prep_read`, `registry_finish_read`
registry_update

int registry_update( char * basename, char far * section,
                    RegistryEntry * re, ServerContext * sctx);

DESCRIPTION

Convenience function for updating a registry with a minimum of fuss. Basically combines the
function calls:

    registry_prep_write()
    registry_write()
    registry_finish_write()

PARAMETERS

    basename          Base name of registry file, as a Zserver resource name. This file must not
                      have an extension, since the extensions ".1", ".2" and so on are appended
                      to the name.

    section           Section name to update (may be NULL to update the anonymous section
                      at the start of the registry file).

    re                Array of update commands. See the registry_write() function
description for details. If this pointer is NULL, the entire section is deleted.

    sctx              Server context.

RETURN VALUE

<0: general failure, code will be negative of one of the codes in ERRNO.LIB.
  0: OK

LIBRARY

    REGISTER.LIB

SEE ALSO

    registry_prep_write, registry_write, registry_finish_write, registry_get
**registry_write**

```c
int registry_write( RegistryContext * r, char far * section,
                    RegistryEntry far * entries);
```

**DESCRIPTION**

Modify the old registry \( r->old\_spec \) using the specified registry entries, writing the result to \( r->new\_spec \). Only entries in the named “section” may be altered. This function also allows entries and sections to be deleted.

The new and old files must be different, since this function depends on reading from the old file, performing the requested modifications, and writing the new file -- this is all done line-by-line. Generally, you will need two resource files which will alternate. Only when the modifications are successfully complete will the old file be deleted. This makes the update process more resistant to corruption caused by e.g., the user turning off the power in the middle of the update. The helper function `registry_prep_write()` automates this process. The function `registry_update()` encapsulates the basic registry update process.

**NOTE:** since this function requires some temporary malloc memory, you should ensure that there is at least \_REGBUF\_SIZE bytes of available system-space malloc memory. The \_REGBUF\_SIZE macro defaults to 1025 bytes, but you may override this definition before \#use registry.lib.

Registry resources are similar to Windows “.ini” file format. They are ASCII formatted (and thus human readable) and consist of one or more “sections,” each of which has zero or more key=value lines. For example:

```
[net settings]
ip=10.10.6.100
ssid=Rabbit
[app settings]
some integer=23
a string=hello world
```

Each section is headed by a string enclosed in square brackets. Within each section is a list of key strings followed by ‘=’ followed by the value of that entry. The key string is arbitrary except that it cannot start with ‘[’ or contain any ‘=’, null or newline characters. The value string is arbitrary except that newline and null characters are not allowed. Section names are arbitrary except they cannot contain ‘]’, null or newline characters. Spaces are always significant. In particular, don't put spaces on either side of the ‘=’ separator.

If there are duplicate keys in the entries table, then it is undefined which of the entries actually gets stored. Don't do it.

Normally, you do not need to be concerned with the above format rules, since the library functions enforce them.
If you need to store null (binary zero) or newline (binary 0x0A or, in C syntax, "\n") then your application will need to use some sort of convention for escaping such characters, or you can use the `REGOPTION_BIN()` option which will store the string expanded into ASCII hexadecimal, which is completely safe.

Individual key/value entries may be deleted by specifying the `REGOPTION_DELETE` flag with the appropriate entries.

**PARAMETERS**

- `r`: RegistryContext structure, with at least the old_spec and new_spec fields initialized. For example, use `registry_prep_write()` to set up this structure correctly.

  - `r->old_spec`: Open resource handle of a readable resource containing the old registry settings. This is read from the current seek position, thus in most cases you will want to call this function with a freshly opened resource handle. This may also be -1, which indicates there is no old registry to update, and a new registry will be written to new_spec.

  - `r->new_spec`: Open resource handle of a writable resource, to which the old registry (modified with the given settings) will be written. Normally, this should initially be an empty resource file. The new settings will be written starting at the current seek position in this resource.

  Note that the resource handles remain open when this function returns.

- `section`: Section name. If NULL or empty string, then the first (anonymous) section of the registry is implied.

- `entries`: List of replacement registry entries. The list MUST be terminated with an entry with the `REGOPTION_EOL` option.

  Caution: If this pointer is NULL, then the entire section is deleted.

  Each element in this array is as follows:

  ```
  typedef struct {
      char far * key; // Entry key. Must not contain '=' or newlines, and
                       // must not start with '['. Must be null-terminated.
      void far * value; // Entry value. Type determined by options. If the
                         // REGOPTION_STRING option is set, this must
                         // not contain newlines and must be null terminated.
      int options;     // Entry options and flags: If value is greater
                         // than zero, then value is an arbitrary binary
                         // value with the specified length. It will be
                         // stored in the registry with twice that many
                         // ascii hex digits. If value is <= -10, then it i
                         // ascii string with max length of (-options-8)
                         // Otherwise, this field is a simple enumeration
                         // indicating the data type as follows:
      
      #define REGOPTION_EOL 0  // End of list
      #define REGOPTION_SHORT (-1)  // Signed short (2 byte) - stored as decimal
      #define REGOPTION_LONG  (-2) // Signed long (4 byte) - tored as decimal
  };
  ```
\#define REGOPTION_BOOL  (-3)  // int (2 byte) - stored as 1 (if non-zero) or 0
\#define REGOPTION_FLOAT (-4)  // IEEE float (4 byte)
  // Only avail if STDIO_DISABLE_FLOATS
  // *not* defined, stored in %f format
\#define REGOPTION_RESV5  (-5)
\#define REGOPTION_RESV6  (-6)
\#define REGOPTION_DELETE (-7)  // Delete this entry if found
\#define REGOPTION_NOP    (-8)  // No operation: convenience for
  // constructingRegistryEntry lists.
\#define REGOPTION_RESV9  (-9)  // For variable length data...

\#define REGOPTION_BIN(len) (len)
  // Binary of given fixed length - stored expanded into ascii hexadecimal.
  // len must be 1.._REGBUF_SIZE/2-M where M is the size of the key plus 2.
  // As a rule of thumb, be careful when len is more than about 256.

\#define REGOPTION_STRING(len) (-8-(len))
  // Null-terminated string up to len chars counting the null terminator - stored as-is.
  // len must be at least 2. len must not be more than _REGBUF_SIZE-M where M is the
  // size of the key plus 2. As a rule of thumb, be careful when len is more than about 512.

word work;  // Work field for registry read/write lib functions
  // May be left uninitialized by the caller unless otherwise noted in the function description.
}

RegistryEntry;

RETURN VALUE
<0: failure to write or read the resource
0: success

LIBRARY
REGISTRY.LIB

SEE ALSO
sspec_open, registry_read, registry_update, registry_get,
registry_prep_write, registry_finish_write
int remove( const char *filename)

DESCRIPTION

Deletes a file from the FAT filesystem. You must #use "FAT.LIB" in your program in order to use this function.

PARAMETERS

Parameter 1: Full pathname of file to delete (e.g., "A:/file.txt").

RETURN VALUE

0 for success, non-zero on failure

-EIO on device IO error
-EINVAL or -EPATHSTR if filename is NULL or invalid
-EPERM if the file is open, write protected, hidden or system
-ENOENT if file does not exist
-NOSYS if FAT support has not been compiled into the program

HEADER

stdio.h

SEE ALSO

rename, fat_Delete, fat_GetPartition
rename

int rename( const char *old, const char *new)

DESCRIPTION
    Renames a file in the FAT filesystem.

PARAMETERS
    old            Full pathname of file to rename.
    new            New name for file. Path must be on the same partition, and target directory
                    must already exist.

New name can either be a bare filename ("newfile.txt") if the file should
remain in the current directory, or a fully qualified path
("A:/dirname/newfile.txt") to move the file to another directory.

RETURN VALUE
    Until Dynamic C's FAT library supports file renaming, this function will always return
    -ENOSYS.

0 on success, non-zero on failure. (possible errors depend on how this function is implemented)

HEADER
    stdio.h

SEE ALSO
    remove
### res

```c
void res( void * address, unsigned int bit );
void RES( void * address, unsigned int bit );
```

**DESCRIPTION**

Dynamic C may expand this call inline. Clears specified bit at memory address to 0. Bit may be from 0 to 31. This is equivalent to the following expression, but more efficient:

```c
*(long *)address &= ~(1L << bit)
```

**PARAMETERS**

- **address**: Address of byte containing bits 7-0.
- **bit**: Bit location where 0 represents the least significant bit.

**LIBRARY**

- UTIL.LIB

**SEE ALSO**

- RES

---

### RES

**SEE**

- res
rewind

void rewind( FILE far *stream)

DESCRIPTION
Sets the file position indicator for stream to the beginning of the file and clears the error indicator for the stream.

PARAMETERS

Parameter 1 Stream to rewind.

RETURN VALUE
None

HEADER
stdio.h

SEE ALSO
fseek, ftell, fgetpos, fsetpos
int root2vram( void * src, int start, int length );

DESCRIPTION
This function copies data to the VBAT RAM. Tamper detection on the Rabbit 4000 erases the VBAT RAM with any attempt to enter bootstrap mode.

PARAMETERS

src The address to the data in root to be copied to vbat ram.
start The start location within the VBAT RAM (0-31).
length The length of data to write to VBAT RAM. The length should be greater than 0.

The parameters length + start should not exceed 32.

RETURN VALUE

0 if data was copied
-1 if length + start > 32

LIBRARY

VBAT.LIB

SEE ALSO

vram2root
int root2xmem( unsigned long dest, void * src, unsigned len );

DESCRIPTION
Stores len characters from logical address src to physical address dest.

PARAMETERS
dest Physical address.
src Logical address.
len Numbers of bytes.

RETURN VALUE
0: Success.
-1: Attempt to write flash memory area, nothing written.
-2: Source not all in root.

LIBRARY
XMEM.LIB

SEE ALSO
xalloc, xmem2xmem, memcpy
**rtc_timezone**

```c
int rtc_timezone( long * seconds, char * tzname );
```

**DESCRIPTION**

This function returns the timezone offset as known by the library. The timezone is obtained from the following sources, in order of preference:

1. The DHCP server. This can only be used if the TCP/IP stack is in use, and `USE_DHCP` is defined.
2. The `TIMEZONE` macro. This should be defined by the program to an _hour_ offset - may be floating point.

**PARAMETERS**

- **seconds**
  Pointer to result longword. This will be set to the number of seconds offset from Coordinated Universal Time (UTC). The value will be negative for west; positive for east of Greenwich.

- **tzname**
  If null, no timezone name is returned. Otherwise, this must point to a buffer of at least 7 bytes. The buffer is set to a null-terminated string of between 0 and 6 characters in length, according to the value of the `TZNAME` macro. If `TZNAME` is not defined, then the returned string is zero length (""").

**RETURN VALUE**

- 0: timezone obtained from DHCP.
- -1: timezone obtained from `TIMEZONE` macro. The value of this macro (which may be int, float or a variable name) is multiplied by 3600 to form the return value.
- -2: timezone is zero since the `TIMEZONE` macro was not defined.

**LIBRARY**

`RTCLOCK.LIB`

---

**runwatch**

```c
void runwatch( void );
```

**DESCRIPTION**

Runs and updates watch expressions if Dynamic C has requested it with a Ctrl-U. Should be called periodically in user program.

**LIBRARY**

`SYS.LIB`
int sdspi_debounce( sd_device * sd );

DESCRIPTION
This function waits for and debounces the card insertion switch. When it returns True (1), then a card is fully inserted.

PARAMETER
sd The device structure for the SD card.

RETURN VALUE
1: Success, card fully inserted
0: No card present

LIBRARY
SDFLASH.LIB
**sdspi_get_csd**

```c
int sdspi_get_csd( sd_device * sd );
```

**DESCRIPTION**

This function is called to execute protocol command 9 to retrieve the SD card's Card Specific Data (CSD) and store it in the respective SD driver configuration object. The CSD data is used to determine the SD card's physical storage and timing attributes.

**PARAMETERS**

- `sd` The device structure for the SD card.

**RETURN VALUE**

- 0: Success
- -EIO: I/O error
- -EINVAL: Invalid parameter given
- -ENOMEM: No SD card in socket
- -ESHAREDBUSY: Shared SPI port busy

**LIBRARY**

`SDFLASH.LIB`
**sdspi_get_scr**

```c
int sdspi_get_scr( sd_device * sd );
```

**DESCRIPTION**

This function executes application specific command 51 to retrieve the SD card's Configuration Register (SCR) and store it in the respective SD driver configuration object. The SCR data is used to identify the SD card's physical interface version and security version. It also contains erase state (all 0's or 1's) and supported bus widths.

**PARAMETERS**

- `sd` The device structure for the SD card.

**RETURN VALUE**

- 0: Success
- -EIO: I/O error
- -EINVAL: Invalid parameter given
- -ENOMEDIUM: No SD card in socket
- -ESHAREDBUSY: Shared SPI port busy

**LIBRARY**

SDFLASH.LIB

---

**sdspi_getSectorCount**

```c
long sdspi_getSectorCount( sd_device * dev );
```

**DESCRIPTION**

Return number of usable 512 byte sectors on an SD card.

**PARAMETER**

- `dev` Pointer to `sd_device` struct for initialized flash device.

**RETURN VALUE**

- Number of sectors

**LIBRARY**

SDFLASH.LIB
### sdspi_get_status_reg

```c
int sdspi_get_status_reg( sd_device *sd, int * status );
```

**DESCRIPTION**

This function is called to execute protocol command 13 to retrieve the status register value of the SD card.

**PARAMETERS**

- `sd`: Pointer to the device structure for the SD card.
- `status`: Pointer to variable that returns the status.

**RETURN VALUE**

- `0`: Success, Card status placed in status
- `-EIO`: I/O error
- `-ENOMEDIUM`: No SD card in socket
- `-ESHAREDBUSY`: Shared SPI port busy

**LIBRARY**

`SDFLASH.LIB`

### sdspi_init_card

```c
int sdspi_init_card( sd_device * sd );
```

**DESCRIPTION**

Initializes the SD card pointed to by `sd`. Function executes protocol command “1” which clears HCS bit and activates the card’s initialization sequence.

**PARAMETERS**

- `sd`: Pointer to `sd_device` structure for the SD card.

**RETURN VALUE**

- `0`: Success
- `-EIO`: I/O error
- `-EINVAL`: Invalid parameter given
- `-ENOMEDIUM`: No SD card in socket
- `-ESHAREDBUSY`: Shared SPI port busy

**LIBRARY**

`SDFLASH.LIB`
**sdspi_initDevice**

```c
int sdspi_initDevice( int indx, sd_dev_interface * sd_dev );
```

**DESCRIPTION**

Initializes the SD card pointed to by `sd_dev` and adds information about the card’s interface to the SD device array in the position pointed to by `indx`. Sets up the default block size of 512 bytes used by sector read/write functions. This function should be called before any calls to other sdspi functions.

**PARAMETERS**

- `indx`: Index into the SD device array to add the card.
- `sd_dev`: Pointer to `sd_dev_interface` for the SD card.

**RETURN VALUE**

- `0`: Success
- `-EIO`: I/O error
- `-EINVAL`: Invalid parameter given
- `-ENOMEDIUM`: No SD card in socket
- `-ESHAREDBUSY`: SPI port busy

**LIBRARY**

`SDFLASH.LIB`

---

**sdspi_isWriting**

```c
int sdspi_isWriting( sd_device * dev );
```

**DESCRIPTION**

Returns `1` if the SD card is busy writing a sector.

**PARAMETER**

- `dev`: Pointer to initialized `sd_device` structure for the flash chip

**RETURN VALUE**

- `1`: Busy
- `0`: Ready, not currently writing

**LIBRARY**

`SDFLASH.LIB`
### sdspi_notbusy

```c
int sdspi_notbusy( int port );
```

**DESCRIPTION**

This function tests for a busy status from the SD card on the port given. It is assumed that the card is already enabled.

**PARAMETER**

- `port` The base address for the SD card's SPI port

**RETURN VALUE**

- 1: The card is not busy, write/erase has ended
- 0: The card is busy, write/erase in progress

**LIBRARY**

`SDFLASH.LIB`

---

### sdspi_print_dev

```c
void sdspi_print_dev( sd_device * dev );
```

**DESCRIPTION**

Prints parameters from the SD device structure.

**PARAMETER**

- `dev` Pointer to `sd_device` structure of the SD card.

**LIBRARY**

`SDFLASH.LIB`
int sdspi_process_command( sd_device *sd, SD_CMD_REPLY * cmd_reply,  
int mode );

DESCRIPTION

This function sends the command placed in the cmd_reply structure and retrieves a reply and data (optional) as defined in the cmd_reply structure. Pointers to TX and RX buffers are retrieved from the cmd_reply structure and used for command transmission and reply/data reception. Reply is parsed and placed in cmd_reply.reply. Errors encountered will give a negative return value.

The SPI semaphore is obtained before the command is sent. The mode parameter controls whether the semaphore will be released after command execution and reply/data reception. If mode is zero, both semaphore and chip select are active on a successful return. An end command sequence and release of the semaphore must be handled by caller.

If mode is not 0, the semaphore will be released before returning. In addition, if mode is 2 then an SD card reset is in progress. This enables the distinguishing of certain I/O error conditions that would normally be grouped with the -EIO error code and instead return the -EAGAIN error code, indicating reset retries should continue.

PARAMETER

sd Pointer to sd_device structure of the SD card.

cmd_reply Pointer to cmd_reply structure, which contains:

  cmd - command to be executed
  argument - arguments for the command
  reply - storage for command reply
  reply_size - size in bytes of expected reply
  data_size - size in bytes of expected data
  tx_buffer - pointer to TX buffer to use
  rx_buffer - pointer to RX buffer to use

mode One of the following:

  0 = SPI port semaphore should be retained.
  1 = If SPI port to be released before return.
  2 = Attempting SD card reset, otherwise same as mode “1”.  
    (Enables -EAGAIN return value.)
RETURN VALUE

0: Success
-EIO: I/O error
-EAGAIN: Allowable I/O error during card reset
-EINVAL: Invalid parameter given
-ENOMEM: No SD card in socket
-ESHAREDBUSY: Shared SPI port busy

LIBRARY

SDFLASH.LIB

sdspi_read_sector

int sdspi_read_sector( sd_device * sd, unsigned long sector_number,
    void * data_buffer );

DESCRIPTION

This function is called to execute protocol command 17 to read a 512 byte block of data from the SD card.

PARAMETER

sd Pointer to sd_device structure of the SD card.
sector_number The sector number to read.
data_buffer Pointer to a buffer for the 512 bytes read.

RETURN VALUE

0: Success
-EIO: I/O error
-EINVAL: Invalid parameter given
-ENOMEM: No SD card in socket
-ESHAREDBUSY: Shared SPI port busy

LIBRARY

SDFLASH.LIB
### sdspi_reset_card

```c
int sdspi_reset_card( sd_device * sd );
```

**DESCRIPTION**
Resets the SD card pointed to by `sd`. Function executes protocol command 0 to force the card to Idle mode. This command is sent multiple times to reset the SD card.

**PARAMETER**
- `sd` Pointer to `sd_device` structure of the SD card.

**RETURN VALUE**
- `0`: Success
- `-EIO`: I/O error
- `-EINVAL`: Invalid parameter given
- `-ENOMEDIUM`: No SD card in socket
- `-ESHAREDBUSY`: Shared SPI port busy

**LIBRARY**
`SDFLASH.LIB`

### sdspi_sendingAP

```c
int sdspi_sendingAP( sd_device * sd );
```

**DESCRIPTION**
Sends AP command 55 to set Alternate Command mode on the next command sent to the card. This function does not release the port sharing semaphore unless an error is encountered.

**PARAMETER**
- `sd` Pointer to `sd_device` structure of the SD card.

**RETURN VALUE**
- `0`: Success
- `-EIO`: I/O error
- `-ENOMEDIUM`: No SD card in socket
- `-ESHAREDBUSY`: Shared SPI port busy

**LIBRARY**
`SDFLASH.LIB`
**sdspi_set_block_length**

```c
int sdspi_set_block_length( sd_device * sd, int block_length );
```

**DESCRIPTION**

This function executes protocol command 16 to set the block length for the SD card. The default block length for SD cards is 512 bytes. Please note that `sdspi_write_sector()` and `sdspi_read_sector()` work on 512 byte blocks only. If you change the block size, these functions will need to be modified, or you will need to execute commands directly through `sdspi_process_command()` and internal write block and read block functions.

**PARAMETER**

- `sd` Pointer to device structure of the SD card.
- `block_length` The block size in bytes for the SD card.

**RETURN VALUE**

- 0: Success
- -EIO: I/O error
- -EINVAL: Invalid parameter given
- -ENOMEDIUM: No SD card in socket
- -ESHAREDBUSY: Shared SPI port busy

**LIBRARY**

`SDFLASH.LIB`

---

**sdspi_setLED**

```c
void sdspi_setLED( sd_device * sd, char state );
```

**DESCRIPTION**

This function sets the LED for the given SD card based on state. If state is 0, the LED is turned off. If state is not zero, the LED is turned on.

**PARAMETER**

- `sd` Pointer to `sd_device` structure of the SD card.
- `state` The state to set the LED to: 0 = Off and Non-zero = On

**LIBRARY**

`SDFLASH.LIB`
# sdspi_WriteContinue

```c
int sdspi_WriteContinue( sd_device * sd );
```

## DESCRIPTION

This function completes the previously started write command to the SD card when non-blocking mode is enabled. It looks for the end of the busy signal from the card, then strobes the chip select. This function should be called repeatedly until the -EBUSY code is not returned, at which point the SPI port is freed. There is a timeout mechanism for the busy signal. If exceeded, the port is freed and the -EIO error code is returned.

## PARAMETERS

- **sd**
  
  The device structure for the SD card.

## RETURN VALUE

- 0: Success
- -EIO: I/O error or timeout
- -EBUSY: SD card is busy with write operation; call `sdspi_WriteContinue()` again

## LIBRARY

`SDFLASH.LIB`
### sdspi_write_sector

```c
int sdspi_write_sector( sd_device * sd, unsigned long sector_number, char * data_buffer );
```

**DESCRIPTION**

This function is called to execute protocol command 24 to write a 512 byte block of data to the SD card.

**PARAMETER**

- `sd` Pointer to device structure of the SD card.
- `sector_number` The sector number to write.
- `data_buffer` Pointer to a buffer of 512 bytes to write.

**RETURN VALUE**

- 0: Success
- -EIO: I/O error
- -EACCES: Write protected block, no write access
- -EINVAL: Invalid parameter given
- -ENOMEM: No SD card in socket
- -ESHAREDBUSY: Shared SPI port busy
- -EBUSY: SD card is busy with write operation; call sdspi_WriteContinue() to complete (only when SD_NON_BLOCK is defined)

**LIBRARY**

SDFLASH.LIB
serAtxBreak

int serAtxBreak( int type);

DESCRIPTION
Generate a serial “break” by disabling the transmit pin for serial port A and pulling it low.

PARAMETER
Parameter 1 If 0, hold the break until another function sends data or calls serAopen. If 1, generate a character break (hold the break condition for the time it would take to send a single character) and then return the transmit pin to its idle state (high).

RETURN VALUE
0 if able to generate the break
-EIO if the serial port is not idle (i.e., sending bytes)
-EINVAL if <type> is a value other than 0 or 1

LIBRARY
RS232.LIB

serCheckParity

int serCheckParity( char rx_byte, char parity );

DESCRIPTION
This function is different from the other serial routines in that it does not specify a particular serial port. This function takes any 8-bit character and tests it for correct parity. It will return true if the parity of rx_byte matches the parity specified. This function is useful for checking individual characters when using a 7-bit data protocol.

PARAMETERS
rx_byte The 8 bit character being tested for parity.
parity The character ‘O’ for odd parity, or the character ‘E’ for even parity.

RETURN VALUE
1: Parity of the byte being tested matches the parity supplied as an argument.
0: Parity of the byte does not match.

LIBRARY
RS232.LIB
**servo_alloc_table**

```c
void servo_alloc_table( int which, int entries );
```

**DESCRIPTION**

Allocate an xmem data area for servo statistics collection. This function should be called once only (for each servo) at application startup time.

**PARAMETERS**

- **which**  
  Servo (0 or 1)

- **entries**  
  Number of entries to allocate. Each entry is 8 bytes, and stores 4 integer values. The maximum value for this parameter is 8190.

**LIBRARY**

SERVO.LIB

**SEE ALSO**

.servo_graph, servo_read_table, servo_stats_reset

**servo_closedloop**

```c
void servo_closedloop( int which, int reset );
```

**DESCRIPTION**

Run specified servo in closed-loop (PID) mode.

**PARAMETERS**

- **which**  
  Servo (0 or 1).

- **reset**  
  Whether to reset the current command list. The command list executes even while in open loop mode (although it will have no visible effect in that mode). If reset is non-zero, then the command list will be reset to empty and the motor will halt at the current position.

**LIBRARY**

SERVO.LIB

**SEE ALSO**

.servo_openloop, servo_torque
**servo_disable_0**

```c
void servo_disable_0( void );
```

**DESCRIPTION**

Disable drive to the first servo motor. This function only works if an auxiliary control signal is connected to the motor driver. The I/O pin used for this function is specified by the macros:

```c
#define SERVO_ENABLE_PORT_0        PGDR
#define SERVO_ENABLE_PORTSHADOW_0  PGDRShadow
#define SERVO_ENABLE_PIN_0         6
```

and, optionally,

```c
#define SERVO_ENABLE_DDR_0         PGDDR
#define SERVO_ENABLE_DDRSHADOW_0   PGDDRShadow
#define SERVO_ENABLE_ACTIVEHIGH_0
```

This function is limited to toggling the output pin. If enabling or disabling the servo motor requires more complicated actions, you can substitute your own function by defining

```c
#define SERVO_DISABLE_0  yyyy
```

where `yyyy` is the name of your own function (which is assumed to take no parameters and have no return value).

**LIBRARY**

`SERVO.LIB`

**SEE ALSO**

`servo_enable_0`
void servo_disable_1( void );

DESCRIPTION
Disable drive to the second servo motor. This function only works if an auxiliary control signal is connected to the motor driver. The I/O pin used for this function is specified by the macros:

```c
#define SERVO_ENABLE_PORT_1        PGDR
#define SERVO_ENABLE_PORTSHADOW_1  PGDRShadow
#define SERVO_ENABLE_PIN_1         7
```

and, optionally,

```c
#define SERVO_ENABLE_DDR_1         PGDDR
#define SERVO_ENABLE_DDRSHADOW_1   PGDDRShadow
#define SERVO_ENABLE_ACTIVEHIGH_1
```

This function is limited to toggling the output pin. If enabling or disabling the servo motor requires more complicated actions, you can substitute your own function by defining

```c
#define SERVO_DISABLE_1  yyyy
```

where `yyyy` is the name of your own function (which is assumed to take no parameters and have no return value)

LIBRARY
SERVO.LIB

SEE ALSO
servo_enable_1
void servo_enable_0( void );

DESCRIPTION
Enable drive to the first servo motor. This function only works if an auxiliary control signal is connected to the motor driver. The I/O pin used for this function is specified by the macros:

#define SERVO_ENABLE_PORT_0 PGDR
#define SERVO_ENABLE_PORTSHADOW_0 PGDRShadow
#define SERVO_ENABLE_PIN_0 6

and, optionally,

#define SERVO_ENABLE_DDR_0 PGDDR
#define SERVO_ENABLE_DDRSHADOW_0 PGDDRShadow
#define SERVO_ENABLE_ACTIVEHIGH_0

This function is limited to toggling the output pin high or low. If enabling or disabling the servo motor requires more complicated actions, you can substitute your own function by defining

#define SERVO_ENABLE_0 xxxx

where xxxx is the name of your own function (which is assumed to take no parameters and have no return value).

LIBRARY
SERVO.LIB

SEE ALSO
servo_disable_0
servo_enable_1

void servo_enable_1( void );

DESCRIPTION
Enable drive to the second servo motor. This function only works if an auxiliary control signal is
connected to the motor driver. The I/O pin used for this function is specified by the macros:

#define SERVO_ENABLE_PORT_1 PGDR
#define SERVO_ENABLE_PORTSHADOW_1 PGDRShadow
#define SERVO_ENABLE_PIN_1 7

and, optionally,

#define SERVO_ENABLE_DDR_1 PGDDR
#define SERVO_ENABLE_DDRSHADOW_1 PGDDRShadow
#define SERVO_ENABLE_ACTIVEHIGH_1

This function is limited to toggling the output pin high or low. If enabling or disabling the servo
motor requires more complicated actions, you can substitute your own function by defining

#define SERVO_ENABLE_1 xxxx

where xxxx is the name of your own function (which is assumed to take no parameters and have no
return value).

LIBRARY
SERVO.LIB

SEE ALSO
servo_disable_1
void servo_gear( int count0, int count1, int slave0, int slave1 );

DESCRIPTION

NOTE: this function is currently not efficient enough for production use (owing to use of long multiplication and division). It is provided as an example of the use of callbacks from the ISR.

If two servos are in use, couple or cross-couple their positioning. This only works if \texttt{NUM\_SERVOS} is 2, and both servos are in closed loop mode.

There are four possible sub-modes of operation, which depend on the slave0/1 parameters.

<table>
<thead>
<tr>
<th>slave0</th>
<th>slave1</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Non-gear mode: neither servo is slaved. This is the normal, default, mode.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Second servo is slaved from first servo. For every 'count0' increments of the first servo's encoder, the second servo will be moved 'count1' increments.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>First servo is slaved from second servo. For every 'count1' increments of the second servo's encoder, the first servo will be moved 'count0' increments.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Both servos cross-coupled. Movement will only result from an externally applied torque. This is a true simulation of mechanical gearing.</td>
</tr>
</tbody>
</table>

Call this function with count0 or count1 zero, or both slave0 and slave1 zero, to exit from gear mode. When a servo that was slaved is set to normal mode, its velocity is set to zero.

PARAMETERS

- **count0**: Encoder increment for the first servo which results from count1 increments of the second servo.
- **count1**: Encoder increment for the second servo which results from count0 increments of the first servo.

Together, count0 and count1 determine the gearing ratio. Neither value should be set to a magnitude greater than about 500, to avoid internal arithmetic overflow. In any gear mode, the total movement of either servo should be limited to less than about 2M counts in either direction from the point at which gear mode was set. If a smaller range of movement is acceptable, then the maximum of either count parameter may be increased proportionally. The value of count0/count1 or count1/count0 should not have a magnitude greater than about 10 to avoid encoder quantization problems, especially in cross-coupled mode.

- **slave0**: 1 if first servo slaved to second, else zero.
- **slave1**: 1 if second servo slaved to first, else zero.
servo_graph

int servo_graph( int which, word start, word nlines, word samples,
    word what, int low, int high );

DESCRIPTION

Draw ASCII-art graph of servo response. This is primarily intended for debugging. It should be
called after resetting the sample collection table using servo_stats_reset(), then executing
a movement whose response is to be graphed.

PARAMETERS

    which  Servo (0 or 1)
    start  Starting sample number
    nlines Number of lines (sample bins) in graph - vertical axis
    samples Number of samples to cover (should be multiple of nlines)
    what   Which statistic to print: 0 is for error; 1 for error integral; 2 for error rate
            (differential), 3 for PWM output setting. These may be customized to have
different meanings
    low    Low range of horizontal axis
    high   High range of horizontal axis

RETURN VALUE

    0: OK
    -1: error

LIBRARY

SERVO.LIB

SEE ALSO

servo_alloc_table, servo_read_table, servo_stats_reset
servo_init

void servo_init( void );

DESCRIPTION
This function must be called once at the beginning of application code to initialize the servo library.

LIBRARY
SERVO.LIB

SEE ALSO
servo_stats_reset, servo_alloc_table, servo_set_coeffs, servo_enable_0

servo_millirpm2vcmd

long servo_millirpm2vcmd( int which, long millirpm );

DESCRIPTION
Convert 1/1000 RPM units to velocity command value. Basic formula is:
\[
\text{vcmd} = \frac{\text{SERVO_COUNT_PER_REV}_n \cdot \text{millirpm} \cdot 65536}{60000 \cdot \text{SERVO_LOOP_RATE_HZ}}
\]
Floating point is used to retain 24 bit precision.

PARAMETERS
which  Servo (0 or 1).
millirpm  Input in units of 1/1000 RPM.

RETURN VALUE
Output in units suitable for command velocity setting i.e units of 1/65536 encoder counts per ISR execution (sample).

LIBRARY
SERVO.LIB

SEE ALSO
servo_move_to, servo_set_vel, servo_set_pos
int servo_move_to( int which, long pos, long ticks, long accel_ticks, long final_v );

DESCRIPTION

Move to new position, pos. Assumes current position is “cmd” and current velocity is “vcmd” (with the values of these read from the control structure at beginning of routine).

Each “tick” represents the time interval between loop updates. This routine measures time intervals in units of ticks.

accel_ticks (<= ticks) is the number of ticks allocated to acceleration/deceleration phase of movement. The remaining part of the movement is performed at constant velocity. Acceleration and deceleration are computed to be of the same magnitude at beginning and end of motion (but may be opposite signs). final_v is the velocity to be achieved at end of movement. This routine returns as soon as the necessary command list is installed for execution by the ISR. The movement will not be completed until “ticks” ISR executions.

NB: if the average velocity (vt) required to complete the movement is greater than +/-16k counts per tick, then the movement is stretched to a longer time interval so as to make the peak velocity equal to the +/- 8k counts/tick (which is higher than any physical motor can follow). accel_ticks is set to 16384 if it is over that (since rounding errors can accumulate over long periods of low acceleration).

If this routine is called again before the previous motion is completed, then the previous motion will be overridden by the new motion. This routine uses floating point, since the mathematics are quite complex. It takes several milliseconds to execute, so should not be called to perform motions which complete in less than, say, 50ms.

This routine does not attempt to control rate of change of acceleration (“jerk” or d³x/dt³). It approximates the required movement profile as parabolic (constant acceleration) and linear (constant velocity) segments.

PARAMETERS

which Servo (0 or 1).
pos Position to be achieved at end of movement.
ticks Number of ISR executions (loop update rate) over which to complete the movement. If less than 1, it is set to 1.
accel_ticks Number of ticks over which acceleration is to be applied. The remainder of the interval, ticks - accel_ticks, is performed at constant velocity. If greater than “ticks”, it is set equal to “ticks”.
final_v Final velocity to be achieved at end of movement.
RETURN VALUE

0: OK.
1: computed velocity is "extremely high": time interval stretched to make velocity fit within allowable fixed-point limits (i.e. 8192 encoder counts per sample).

LIBRARY

SERVO.LIB

SEE ALSO

servo_set_vel, servo_set_pos, servo_millirpm2vcmd

---

```c
void servo_openloop( int which, word pwm );
```

DESCRIPTION

Run specified servo in open-loop mode (no PID control). Note that this bypasses dynamic current-limiting (if any defined) so should be used with caution.

PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>which</td>
<td>Servo (0 or 1).</td>
</tr>
<tr>
<td>pwm</td>
<td>Output PWM setting (0-1024). 0 indicates maximum reverse speed, 1024 is maximum forward speed. 512 is nominally zero speed (but this depends on amplifier offset).</td>
</tr>
</tbody>
</table>

LIBRARY

SERVO.LIB

SEE ALSO

servo_closedloop, servo_torque
## servo_qd_zero_0

**void servo_qd_zero_0( void );**

**DESCRIPTION**
Reset the first servo encoder reading to zero. The servo motor is not moved; only the notion of the current position is reset to zero. This should only be called when the servo is in open loop mode.

**LIBRARY**
SERVO.LIB

**SEE ALSO**
servo_qd_zero_1

## servo_qd_zero_1

**void servo_qd_zero_1( void );**

**DESCRIPTION**
Reset the second servo encoder reading to zero. The servo motor is not moved; only the notion of the current position is reset to zero. This should only be called when the servo is in open loop mode.

**LIBRARY**
SERVO.LIB

**SEE ALSO**
servo_qd_zero_0
servo_read_table

int servo_read_table(int which, word entry, word nent, int data[12]);

DESCRIPTION

Read one or more table entries, returning average, max and min of all samples in the specified group starting at entry, for nent samples.

PARAMETERS

- **which**: Servo (0 or 1)
- **entry**: First sample number
- **nent**: Number of entries starting at “entry”
- **data[12]**: Returned data: 3 sets of 4 contiguous entries. The first set (data[0]..data[3]) contains the average; the second set (data[4]..data[7]) contains the maximum; and the last set (data[8]..data[11]) contains the minimum. The elements of each set correspond with the table data: the first element is the instantaneous error; the second is the error integral; the third is the error rate; and the 4th is the PWM output. These may be customized to have different meanings.

RETURN VALUE

0: OK
1: no such entry or entries.

LIBRARY

SERVO.LIB

SEE ALSO

servo_alloc_table, servo_graph, servo_stats_reset
servo_set_coeffs

void servo_set_coeffs( int which, int prop, int integral, int diff );

DESCRIPTION
Set the PID closed loop control coefficients. The normal sign for all coefficients should be positive
in order to implement a stable control loop. See Technical Note 233 for details.

PARAMETERS
which Servo (0 or 1)
prop Proportional coefficient
integral Integral (“reset”) coefficient
diff Derivative (“rate”) coefficient

LIBRARY
SERVO.LIB

SEE ALSO
servo_closedloop, servo_openloop

servo_set_pos

void servo_set_pos( int which, long pos, long vel );

DESCRIPTION
Move the specified servo motor to a specified position and set the specified velocity at that position.
This cancels any move which is currently in effect.

PARAMETERS
which Servo (0 or 1)
pos Position, as an encoder count
vel Velocity, in units of encoder counts per loop update interval, times 65536.
You can convert RPM to a suitable velocity command using
servo_millirpm2vcmd().

LIBRARY
SERVO.LIB

SEE ALSO
servo_move_to, servo_set_vel, servo_millirpm2vcmd
servo_set_vel

```c
void servo_set_vel( int which, long vel );
```

DESCRIPTION
Move the specified servo motor at a constant velocity. This cancels any move that is currently in effect.

PARAMETERS
- `which` Servo (0 or 1).
- `vel` Velocity, in units of encoder counts per loop update interval, times 65536. You can convert RPM to a suitable velocity command using `servo_millirpm2vcmd()`.

LIBRARY
SERVO.LIB

SEE ALSO
- `servo_move_to`, `servo_set_pos`, `servo_millirpm2vcmd`

servo_stats_reset

```c
void servo_stats_reset( int which );
```

DESCRIPTION
Reset the statistics table. This is used immediately prior to a command movement, so that the table is filled with the results of the movement command. Once reset, one table row is filled in for each execution of the update loop (ISR driven). This continues until the table is full, or it is reset again.

PARAMETER
- `which` Servo (0 or 1)

LIBRARY
SERVO.LIB

SEE ALSO
- `servo_graph`, `servo_read_table`
servo_torque

void servo_torque( int which, int torque );

DESCRIPTION
Run specified servo in open loop controlled torque mode. The torque is limited by the dynamic
current limit feature, if available.

PARAMETERS
which Servo (0 or 1)
torque Amount of torque expressed as a fraction of the maximum permissible
torque, times 10,000. For example, to set the torque to 1/10 the maximum
value in the reverse direction, call servo_torque(0, -1000).

LIBRARY
SERVO.LIB

SEE ALSO
servo_closedloop, servo_openloop

serXclose

void serXclose();  where X is A-F

DESCRIPTION
Disables serial port X. This function is non-reentrant.

LIBRARY
RS232.LIB
### serXdatabits

**void serXdatabits ( state ); where X is A-F**

**DESCRIPTION**

Sets the number of data bits in the serial format for this channel. Currently seven or eight bit modes are supported. A call to `serXopen()` must be made before calling this function. This function is non-reentrant.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: `serXdatabits(int port, ...)`, where “port” is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**PARAMETERS**

- **state**
  
  An integer indicating what bit mode to use. It is best to use one of the macros provided for this:
  
  - `PARAM_7BIT` - Configures serial port to use 7 bit data.
  - `PARAM_8BIT` - Configures serial port to use 8 bit data (default condition).

**LIBRARY**

`RS232.LIB`

### serXdmaOff

**int serXdmaOff( void ); where X is A-F**

**DESCRIPTION**

Stops DMA transfers and unallocates the channels. Restarts the serial interrupt capability.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the function prototype is: `serXdmaOff(int port)`, where “port” is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**RETURN VALUE**

- 0: Success
- DMA Error codes: Error

**LIBRARY**

`RS232.LIB`

**SEE ALSO**

`serXdmaOn`
serXdmaOn

```c
int serXdmaOn( int tcmask, int rcmask ); where X is A-F
```

**DESCRIPTION**

Enables DMA for serial send and receive. This function should be called directly after `serXopen()`.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the function prototype is: `serXdmaOn(int port, ...)`, where “port” is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**Important Flow Control Note:**

Because the DMA flowcontrol uses the external request feature, only two serial ports can use DMA flowcontrol at a time. For the CTS pin, one serial port can use PD2, PE2, or PE6, and the other can use PD3, PE3 or PE7.

**How DMA Serial Works:**

**DMA Transmit:**

When a serial function is called to transmit data, a DMA transfer begins. The length of that transfer is either the length requested, or the rest of the transmit buffer size from the current position. An interrupt is fired at the end of the transmit at which time another transmit is set up if more data is ready to go.

**DMA Receive:**

When `serXdmaOn()` is called, a continuous chain of DMA transfers begins sending any data received on the serial line to the circular buffer. With flowcontrol on, there is an interrupt after each segment of the data transfer. At that point, if receiving another segment would overwrite data, the `RTSoff` function is called.

For more information see the description at the beginning of `RS232.LIB`.

**PARAMETERS**

- `tcmask` Channel mask for DMA transmit. Use `DMA_CHANNEL_ANY` to choose any available channel.
- `rcmask` Channel mask for DMA receive. Use `DMA_CHANNEL_ANY` to choose any available channel.

**RETURN VALUE**

DMA error code or 0 for success
void serXflowcontrolOff( void );  where X is A-F

DESCRIPTION

Turns off hardware flow control for serial port X. A call to serXopen() must be made before calling this function. This function is non-reentrant. See serXflowcontrolOn for details on setting the flow control signals.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXflowcontrolOff(int port), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

LIBRARY

RS232.LIB
serXflowcontrolOn

```c
void serXflowcontrolOn( void ); where X is A-F
```

**DESCRIPTION**

Turns on hardware flow control for channel X. This enables two digital lines that handle flow control, CTS (clear to send) and RTS (ready to send). CTS is an input that will be pulled active low by the other system when it is ready to receive data. The RTS signal is an output that the system uses to indicate that it is ready to receive data; it is driven low when data can be received. A call to `serXopen()` must be made before calling this function.

This function is non-reentrant.

**MACROS**

If pins for the flow control lines are not explicitly defined, defaults will be used and compiler warnings will be issued. The locations of the flow control lines are specified using a set of 7 macros.

- **SERX_RTS_PORT** Data register for the parallel port that the RTS line is on. e.g. PCDR
- **SERX_RTS_SHADOW** Shadow register for the RTS line's parallel port. e.g. PCDRShadow
- **SERX_RTS_BIT** The bit number for the RTS line
- **SERX_CTS_PORT** Data register for the parallel port that the CTS line is on
- **SERX_CTS_BIT** The bit number for the CTS line
- **SERX_RTS_EXTERNAL** Define if the RTS signal for serial port X is hosted on external I/O instead of a direct processor port.
- **SERX_CTS_EXTERNAL** Define if the CTS signal for serial port X is hosted on external I/O instead of a direct processor port.

**LIBRARY**

```
RS232.LIB
```
\textbf{serXgetc}

\begin{verbatim}
int serXgetc( void );  where X is A-F
\end{verbatim}

\textbf{DESCRIPTION}

Get next available character from serial port \textit{X} read buffer. This function is non-reentrant.

\textbf{Note:} Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for \textit{“X”} in the function name, the prototype of the generalized function is: \texttt{serXgetc(int port)}, where \textit{“port”} is one of the macros \texttt{SER_PORT_A} through \texttt{SER_PORT_F}.

\textbf{RETURN VALUE}

Success: the next character in the low byte, 0 in the high byte.
Failure: -1, which indicates either an empty or a locked receive buffer.

\textbf{LIBRARY}

\texttt{RS232.LIB}

\textbf{EXAMPLE}

\begin{verbatim}
// echoes characters
main() {
  int c;
  serAopen(19200);
  while (1) {
    if ((c = serAgetc()) != -1) {
      serAputc(c);
    }
  }
  serAclose()
}
\end{verbatim}
**serXgetError**

```c
int serXgetError( void );  where X is A-F
```

**DESCRIPTION**

Returns a byte of error flags, with bits set for any errors that occurred since the last time this function was called. Any bits set will be automatically cleared when this function is called, so a particular error will only be reported once. This function is non-reentrant.

The flags are checked with bitmasks to determine which errors occurred. Error bitmasks:

- **SER_PARITY_ERROR**
- **SER_OVERRUN_ERROR**

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: `serXgetError(int port)`, where “port” is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**RETURN VALUE**

The error flags byte.

**LIBRARY**

`RS232.LIB`
int serXopen( long baud ); where X is A-F

DESCRIPTION

Opens serial port X. This function is non-reentrant.

The user must define the buffer sizes for each port being used with the buffer size macros XINBUFSIZE and XOUTBUFSIZE. The values must be a power of 2 minus 1, e.g.

```
#define XINBUFSIZE   63
#define XOUTBUFSIZE  127
```

Defining the buffer sizes to $2^n - 1$ makes the circular buffer operations very efficient. If a value not equal to $2^n - 1$ is defined, a default of 31 is used and a compiler warning is given.

Note: The default pin setup of Serial Port E uses parallel port C pins which conflict with the programming port. Opening serial port E with the default settings while in debug mode will therefore kill PC host/target communication.

The user must #define the following if not using the default (PCDR) settings:

```
SERE_TXPORT define to PEDR or PDDR
SERE_RXPORT define to PEDR or PDDR
```

Note: The alternate pins on parallel port D can be used for serial port B by defining SERB_USEPORTD at the beginning of a program. See the section on parallel port D in the Rabbit documentation for more detail on the alternate serial port pins.

For Rabbit 4000 Users: To use DMA for transfers, call serXdmaOn() after this function.

PARAMETERS

baud Bits per second (bps) of data transfer. Note that the baud rate must be greater than or equal to the peripheral clock frequency divided by 8192.

RETURN VALUE

1: The Rabbit's bps setting is within 5% of the input baud.

0: The Rabbit's bps setting differs by more than 5% of the input baud.

LIBRARY

RS232.LIB

SEE ALSO

serXgetc, serXpeek, serXputs, serXwrite, cof_serXgetc, cof_serXgets, cof_serXread, cof_serXputc, cof_serXputs, cof_serXwrite, serXclose
serXparity

void serXparity( int parity_mode );  where X is A-F

DESCRIPTION
Sets parity mode for channel X. A call to serXopen() must be made before calling this function.
This function is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXparity(int port, ...), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

PARAMETERS
parity_mode An integer indicating what parity mode to use. It is best to use one of the macros provided:

PARAM_NOPARITY Disables parity handling (default).

PARAM_OPARITY Odd parity; parity bit set to “0” if odd number of 1’s in data bits.

PARAM_EPARITY Even parity; parity bit set to “0” if even number of 1’s in data bits.

PARAM_MPARITY Mark parity; parity bit always set to logical 1.

PARAM_SPARITY Space parity; parity bit always set to logical 0.

PARAM_2STOP 2 stop bits.

PARAM_1STOP 1 stop bit (default setting)

LIBRARY
RS232.LIB
int serXpeek( void );  where X is A-F

DESCRIPTION

Returns first character in input buffer X, without removing it from the buffer. This function is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXpeek(int port), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

RETURN VALUE

An integer with first character in buffer in the low byte.
-1 if the buffer is empty.

LIBRARY

RS232.LIB
int serXputc( char c ); where X is A-F

DESCRIPTION

Writes a character to serial port X write buffer. This function is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXputc(int port, ...), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

PARAMETERS

c Character to write to serial port X write buffer.

RETURN VALUE

0 if buffer locked or full, 1 if character sent.

LIBRARY

RS232.LIB

EXAMPLE

main() { // echoes characters
    int c;
    serAopen(19200);
    while (1) {
        if ((c = serAgetc()) != -1) {
            serAputc(c);
        }
    }
    serAclose();
}
serXputs

int serXputs( const char far * s ); where X is A-F

DESCRIPTION

Calls serXwrite(s, strlen(s)); does not write null terminator. This function is non-
reentrant.

Note: Alternatively you can use another form of this function that has been generalized for
all serial ports. Instead of substituting for “X” in the function name, the prototype of the
generalized function is: serXputs(int port, ...), where “port” is one of the macros
SER_PORT_A through SER_PORT_F.

PARAMETERS

s Null terminated character string to write

RETURN VALUE

The number of characters actually sent from serial port X.

LIBRARY

RS232.LIB

EXAMPLE

// writes a null-terminated string of characters, repeatedly
main() {
    const static char s[] = "Hello Rabbit";
    serAopen(19200);
    while (1) {
        serAputs(s);
    }
    serAclose();
}
**serXrdFlush**

```c
void serXrdFlush( void );  where X is A-F
```

**DESCRIPTION**

Flushes serial port X input buffer. This function is non-reentrant.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXrdFlush(int port), where “port” is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**LIBRARY**

`RS232.LIB`

---

**serXrdFree**

```c
int serXrdFree( void );  where X is A-F
```

**DESCRIPTION**

Calculates the number of characters of unused data space. This function is non-reentrant.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXrdFree(int port), where “port” is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**RETURN VALUE**

The number of chars it would take to fill input buffer X.

**LIBRARY**

`RS232.LIB`
int serXrdUsed( void ); where X is A-F

DESCRIPTION

Calculates the number of characters ready to read from the serial port receive buffer. This function is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXrdUsed(int port), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

RETURN VALUE

The number of characters currently in serial port X receive buffer.

LIBRARY

RS232.LIB
**serXread**

```c
int serXread( void * data, int length, unsigned long tmout );
    where X is A-F
```

**DESCRIPTION**

Reads `length` bytes from serial port X or until `tmout` milliseconds transpires between bytes. The countdown of `tmout` does not begin until a byte has been received. A timeout occurs immediately if there are no characters to read. This function is non-reentrant.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: `serXread(int port, ...)`, where “port” is one of the macros `SER_PORT_A` through `SER_PORT_F`.

**PARAMETERS**

- **data** Data structure to read from serial port X
- **length** Number of bytes to read
- **tmout** Maximum wait in milliseconds for any byte from previous one

**RETURN VALUE**

The number of bytes read from serial port X.

**LIBRARY**

RS232.LIB

**EXAMPLE**

```c
// echoes a blocks of characters
main() {
    int n;
    char s[16];
    serAopen(19200);
    while (1) {
        if ((n = serAread(s, 15, 20)) > 0) {
            serAwrite(s, n);
        }
    }
    serAclose();
}
```
**serXstream**

```c
FILE far *serXstream( int port, char far *mode)
```

**DESCRIPTION**

Open a stream and attach it to a serial port already opened with serAopen, serBopen, etc.

**PARAMETERS**

- **Parameter 1**
  
  The port number. Valid inputs are SER_PORT_A through SER_PORT_F. This function is defined (through a macro) to use this value to select the appropriate serial port data structure.

- **Parameter 2**
  
  Either “r”, “w” or “rw”. Due to how stream buffering works, “rw” mode is not recommended. It is possible to open two streams for a serial port -- one for read and the other for write.

  If opening the port in “rw” mode, it will be necessary to seek between reading and writing.

**RETURN VALUE**

Pointer to the FILE object for accessing the serial port as a stream. Returns NULL if all streams are in use or mode is invalid.

**LIBRARY**

- STDIO_SERIAL.C

---

**serXwrFlush**

```c
void serXwrFlush( void );  where X is A-F
```

**DESCRIPTION**

Flushes serial port X transmit buffer, meaning that the buffer contents will not be sent. This function is non-reentrant.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXwrFlush(int port), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

**LIBRARY**

- RS232.LIB
int serXwrFree( void );  where X is A-F

DESCRIPTION

Calculates the free space in the serial port transmit buffer. This function is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXwrFree(port), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

RETURN VALUE

The number of characters the serial port transmit buffer can accept before becoming full.

LIBRARY

RS232.LIB
serXwrite

int serXwrite( const void far * data, int length ); where X is A-F

DESCRIPTION

Transmits length bytes to serial port X. This function is non-reentrant.

Note: Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXwrite(int port, ...), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

PARAMETERS

data Data structure to write to serial port X
length Number of bytes to write

RETURN VALUE

The number of bytes successfully written to the serial port.

LIBRARY

RS232.LIB

EXAMPLE

// writes a block of characters, repeatedly
main() {
    const char s[] = "Hello Rabbit";
    serAopen(19200);
    while (1) {
        serAwrite(s, strlen(s));
    }
    serAclose();
}
### serXwrUsed

**int serXwrUsed( void ); where X is A-F**

**DESCRIPTION**

Returns the number of characters in the output buffer. This function is non-reentrant.

**Note:** Alternatively you can use another form of this function that has been generalized for all serial ports. Instead of substituting for “X” in the function name, the prototype of the generalized function is: serXwrUsed(int port), where “port” is one of the macros SER_PORT_A through SER_PORT_F.

**RETURN VALUE**

The number of characters currently in the output buffer.

**LIBRARY**

RS232.LIB

---

### set

**void set( void * address, unsigned int bit );**
**void SET( void * address, unsigned int bit );**

**DESCRIPTION**

Dynamic C may expand this call inline. Sets specified bit at memory address to 1. bit may be from 0 to 31. This is equivalent to the following expression, but more efficient:

\[ *(long *)address \s=\s 1L << \text{bit} \]

**PARAMETERS**

- **address**
  - Address of byte containing bits 7-0
- **bit**
  - Bit location where 0 represents the least significant bit

**LIBRARY**

UTIL.LIB

**SEE ALSO**

SET
void set32kHzDivider( int setting );

DESCRIPTION

Changes the setting of the Rabbit CPU clock modulation. Calling this function will force a 500 clock delay before the setting is changed to ensure that the previous modulation setting has cleared before the next one is set. See the “Rabbit 4000 Microprocessor User's Manual” for more details about clock modulation for EMI reduction.

PARAMETER

setting 32kHz divider setting. The following are valid:

- OSC32DIV_1 - don't divide 32kHz oscillator
- OSC32DIV_2 - divide 32kHz oscillator by two
- OSC32DIV_4 - divide 32kHz oscillator by four
- OSC32DIV_8 - divide 32kHz oscillator by eight
- OSC32DIV_16 - divide 32kHz oscillator by sixteen

LIBRARY

SYS.LIB

SEE ALSO

useClockDivider, useClockDivider3000, useMainOsc, use32kHzOsc
setClockModulation

void setClockModulation( int setting );

DESCRIPTION
Changes the setting of the Rabbit 3000 CPU clock modulation. Calling this function will force a 500 clock delay before the setting is changed to ensure that the previous modulation setting has cleared before the next one is set. See the Rabbit 3000 Microprocessor User's Manual for more details about clock modulation for EMI reduction.

PARAMETER
setting Clock modulation setting. Allowed values are:
• 0 = no modulation
• 1 = weak modulation
• 2 = strong modulation

LIBRARY
SYS.LIB

set_cpu_power_mode

int set_cpu_power_mode( int mode, char clkDoubler, char shortChipSelect );

DESCRIPTION
Sets operating power of the controller. Suspend serial communication and other data transmission activity prior to calling this function, which sets higher priority interrupt while switching clock frequencies.

This function is non-reentrant.

Rabbit 6000 Note

Note: This CPU is limited in power saving modes, because it is not possible for most applications to run the CPU from the 32kHz clock (doing so trashes the internal dynamic RAM).

It is recommended to use the PLL_SwitchCPU() function in PLL.LIB instead of using this function. Do not mix use of the functions in PLL.LIB with those in this library.

PARAMETERS
mode Mode operation. Use the following table values below. (The higher the value the lower the power consumption of controller.)
Note: On the Rabbit 6000, it is not advisable to use the 32kHz clock to run the CPU. If attempted, the contents of the main internal RAM will be erased, since this RAM is dynamic and requires the CPU to run at least a few MHz in order to get refreshed. The 32Khz modes are retained for the Rabbit 6000 in case it is permissible to erase the internal memory contents during low power mode. Since the Rabbit 6000 normally runs from the PLL, new modes have been added to allow the PLL to be disabled, and run the CPU directly from the PLL input clock. Basically, adding 10 to mode numbers 1..5 will run the CPU from the input clock, which is considerably slower than the PLL output, hence saving power.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reset to initial state</td>
<td>On Rabbit 6000, does not modify PLL setting. If PLL was changed, this may result in loss of debug.</td>
</tr>
<tr>
<td>1</td>
<td>Cclk=Pclk=MainOsc</td>
<td>Debug capable</td>
</tr>
<tr>
<td>2</td>
<td>Cclk=Pclk=MainOsc/2</td>
<td>Debug capable (1/2 max baud rate)</td>
</tr>
<tr>
<td>3</td>
<td>Cclk=Pclk=MainOsc/4</td>
<td>Debug capable (1/4 max baud rate)</td>
</tr>
<tr>
<td>4</td>
<td>Cclk=Pclk=MainOsc/6</td>
<td>Debug capable (1/8 max baud rate)</td>
</tr>
<tr>
<td>5</td>
<td>Cclk=Pclk=MainOsc/8</td>
<td>Debug capable (1/16 max baud rate)</td>
</tr>
<tr>
<td>6</td>
<td>Cclk=Pclk= 32.768KHz</td>
<td>Periodic Interrupt disabled, so call hitwd()</td>
</tr>
<tr>
<td>7</td>
<td>Cclk=Pclk=32KHz/2=16.384KHz</td>
<td>Periodic Interrupt disabled, so call hitwd()</td>
</tr>
<tr>
<td>8</td>
<td>Cclk=Pclk=32KHz/4 =8.192KHz</td>
<td>Periodic Interrupt disabled, so call hitwd()</td>
</tr>
<tr>
<td>9</td>
<td>Cclk=Pclk=32KHz/8=4.096KHz</td>
<td>Periodic Interrupt disabled, so call hitwd()</td>
</tr>
<tr>
<td>10</td>
<td>Cclk=Pclk=32kHz/16 =2.048KHz</td>
<td>Periodic Interrupt disabled, so call hitwd()</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Modes 6..10 not recommended for Rabbit 6000, will trash dynamic RAM</strong></td>
</tr>
<tr>
<td>11</td>
<td>Cclk=Pclk=InputOsc</td>
<td>(i.e. input to PLL)</td>
</tr>
<tr>
<td>12</td>
<td>Cclk=Pclk=InputOsc/2</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Cclk=Pclk=InputOsc/4</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Cclk=Pclk=InputOsc/6</td>
<td>Caution: may be insufficient for RAM refresh</td>
</tr>
<tr>
<td>15</td>
<td>Cclk=Pclk=InputOsc/8</td>
<td>Caution: may be insufficient for RAM refresh</td>
</tr>
</tbody>
</table>

**Modes 11..15 for Rabbit 6000 only**
**clkDoubler**  
Clock doubler setting: **CLKDOUBLER_ON** or **CLKDOUBLER_OFF**.

CPU will operate at half selected speed when turned off. This parameter only affects main oscillator modes, not 32 kHZ oscillator modes. Turning Clock doubler off reduces power consumption.

**Note:** The clock doubler can only be switched on if it was on at boot time. In particular, the Rabbit 6000 usually does not use the clock doubler (since the PLL provides a fast clock) hence this parameter is ignored for most Rabbit 6000 boards.

**shortChipSelect**  
Short Chip Select setting. Use **SHORTCS_OFF**, or **SHORTCS_ON**.

**Note:** When short chip select is on, make sure that interrupts are disabled during I/O operations. Turning Short Chip Select on may reduce power consumption. See the Rabbit processor manual for more information regarding chip selects and low power operation.

**RETURN VALUE**

- 0: valid parameter
- -1: invalid parameter

**LIBRARY**

`low_power.lib`
void setbuf( FILE far *stream, char far *buf)

DESCRIPTION

Sets buffering for stream to fully-buffered, optionally using an external buffer.

Except that it returns no value, the setbuf function is equivalent to the setvbuf function invoked as:

    setvbuf( stream, buf, buf ? _IOFBF : _IONBF, BUFSIZ)

The macro BUFSIZ is set in stdio.h and should not be modified.

Since setvbuf() returns errors, it should be used instead of setbuf().

PARAMETERS

Parameter 1  Stream to change buffering for.

Parameter 2  If not set to NULL, stream will use this buffer instead of an internally-allocated one. <buf> must be large enough to hold at least BUFSIZ bytes.

RETURN VALUE

None

HEADER

stdio.h

SEE ALSO

setvbuf
### setjmp

```c
int setjmp( jmp_buf env );
```

### DESCRIPTION

Store the PC (program counter), SP (stack pointer) and other information about the current state into `env`. The saved information can be restored by executing `longjmp()`.

**Note:** you cannot use `setjmp()` to move out of slice statements, costatements, or cofunctions.

Typical usage:

```c
switch (setjmp(e)) {
  case 0: // first time
    f(); // try to execute f(), may call longjmp()
    break; // if we get here, f() was successful
  case 1: // to get here, f() called longjmp()
    /* do exception handling */
    break;
  case 2: // similar to above, but different exception code
    ...
}
```

### PARAMETERS

- `env`: Information about the current state

### RETURN VALUE

Returns zero if it is executed. After `longjmp()` is executed, the program counter, stack pointer and etc. are restored to the state when `setjmp()` was executed the first time. However, this time `setjmp()` returns whatever value is specified by the `longjmp()` statement.

### HEADER

`setjmp.h`

### SEE ALSO

`longjmp`
SetSerialTATxRValues

long SetSerialTATxRValues( long bps, char *divisor, int tatXr );

DESCRIPTION

Sets up the possibly shared serial timer (TATxR) resources required to achieve, as closely as possible, the requested serial bps rate. The algorithm attempts to find, when necessary and if possible, the lowest value for the TAT1R that will precisely produce the requested serial bps rate. For this reason, an application that requires the TAT1R to be shared should generally first set up its usage with (1) the most critical timer A1 cascade rate, or (2) the lowest timer A1 cascade rate. That is, consider setting up the most critical stage (PWM, servo, triac, ultra-precise serial rate, etc.) first, else set up the lowest usage (often, the lowest serial rate) first.

Note that this function provides no TATxR resource sharing protection for an application that uses any of the individual TATxR resources either directly or indirectly. For example, this function affords no protection to an application that sets a direct usage TAT7R timer interrupt and also opens serial port D such that TAT7R is used to set the serial data rate.

A run time error occurs if parameter(s) are invalid. Also, this function is not reentrant.

PARAMETERS

bps The requested serial bits per second (BPS, baud) rate.

divisor An optional pointer to the caller's serial timer divisor variable. If the caller is not interested in the actual serial timer (TATxR) divisor value that is set by this function, then NULL may be passed.

tatXr The TATxR for the serial timer whose value(s) are to be set. Use exactly one of the following macros:

• TAT4R for serial port A
• TAT5R for serial port B
• TAT6R for serial port C
• TAT7R for serial port D
• TAT2R for serial port E
• TAT3R for serial port F

RETURN VALUE

The actual serial rate BPS (baud) setting that was achieved.

LIBRARY

sys.lib

SEE ALSO

TAT1R_SetValue
**set_timeout**

**SYNTAX**

```c
unsigned long set_timeout(unsigned seconds);
```

**DESCRIPTION**

Set a (+0/-1 millisecond precision) time-out period, specified in units of one second. The following example code snippet sets a ten second time-out and then busy-waits until the time-out has expired:

```c
unsigned long my_timeout;
my_timeout = set_timeout(10U);
while (!chk_timeout(my_timeout))
{ // may do something here while busy-waiting for time-out expiry}
```

**PARAMETER**

*seconds*: The desired time-out period, specified in units of one second.

**RETURN VALUE**

The milliseconds time-out expiry value, relative to the current system milliseconds timer count.

**LIBRARY**

STDVDriver.LIB

**SEE ALSO**

chk_timeout
**setvbuf**

```c
int setvbuf(FILE far *stream, char far *buf, int mode, size_t bufsize)
```

**DESCRIPTION**
This function can be used after `stream` has been opened, but before any other operation has been performed on the stream. It changes the buffering mode and, optionally, the buffer location for a given stream.

**PARAMETERS**

- **Parameter 1** Stream to change buffering for.
- **Parameter 2** If not set to NULL, `stream` will use this buffer instead of an internally-allocated one.
- **Parameter 3** Determines how the stream will be buffered. Set to one of the following modes:
  - `_IOFBF` - fully buffered
  - `_IOLBF` - line buffered
  - `_IONBF` - unbuffered
  Line buffering only affects when output is flushed, it does not affect buffered reading.
- **Parameter 3** The size of the buffer specified in parameter 2. Ignored if `<buf>` is set to NULL. Must be at least `BUFSIZ` bytes.

**RETURN VALUE**

- 0 on success, non-zero on failure.
- `-EBADF` if `stream` is NULL or invalid
- `-EINVAL` if `<mode>` isn't valid or `<buf>` is not NULL and `<bufsize>` less than `BUFSIZ`
- `-EPERM` if unable to change buffering for this stream

**HEADER**

`stdio.h`

**SEE ALSO**

`setbuf`
**SetVectExtern**

**unsigned SetVectExtern(int interruptNum, void *isr);**

**DESCRIPTION**

Function to set one of the external interrupt jump table entries for the Rabbit CPU. All Rabbit interrupts use jump vectors. See `SetVectIntern()` for more information.

The following table shows the vectNum argument that should be used for each peripheral or RST. The offset into the vector table is also shown.

<table>
<thead>
<tr>
<th>Peripheral or RST</th>
<th>vectNum</th>
<th>Vector Table Offset</th>
<th>Rabbit 6000 Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Interrupt 0</td>
<td>0x00</td>
<td>0x0000</td>
<td></td>
</tr>
<tr>
<td>External Interrupt 1</td>
<td>0x01</td>
<td>0x0010</td>
<td></td>
</tr>
<tr>
<td>External Interrupt 2</td>
<td>0x02</td>
<td>0x0020</td>
<td></td>
</tr>
<tr>
<td>External Interrupt 3</td>
<td>0x03</td>
<td>0x0030</td>
<td></td>
</tr>
<tr>
<td>External Interrupt 4**</td>
<td>0x04</td>
<td>0x0040</td>
<td></td>
</tr>
<tr>
<td>Hardware Breakpoint Interrupt**</td>
<td>0x04</td>
<td>0x0040</td>
<td></td>
</tr>
<tr>
<td>External Interrupt 5</td>
<td>0x05</td>
<td>0x0050</td>
<td></td>
</tr>
<tr>
<td>External Interrupt 6</td>
<td>0x06</td>
<td>0x0060</td>
<td></td>
</tr>
<tr>
<td>External Interrupt 7</td>
<td>0x07</td>
<td>0x0070</td>
<td></td>
</tr>
<tr>
<td>DMA 0</td>
<td>0x08</td>
<td>0x0080</td>
<td></td>
</tr>
<tr>
<td>DMA 1</td>
<td>0x09</td>
<td>0x0090</td>
<td></td>
</tr>
<tr>
<td>DMA 2</td>
<td>0x0A</td>
<td>0x00A0</td>
<td></td>
</tr>
<tr>
<td>DMA 3</td>
<td>0x0B</td>
<td>0x00B0</td>
<td></td>
</tr>
<tr>
<td>DMA 4</td>
<td>0x0C</td>
<td>0x00C0</td>
<td></td>
</tr>
<tr>
<td>DMA 5</td>
<td>0x0D</td>
<td>0x00D0</td>
<td></td>
</tr>
<tr>
<td>DMA 6</td>
<td>0x0E</td>
<td>0x00E0</td>
<td></td>
</tr>
<tr>
<td>DMA 7</td>
<td>0x0F</td>
<td>0x00F0</td>
<td></td>
</tr>
<tr>
<td>[Reserved for Future Use]</td>
<td>0x10</td>
<td>0x0100</td>
<td></td>
</tr>
<tr>
<td>[Reserved for Future Use]</td>
<td>0x11</td>
<td>0x0110</td>
<td></td>
</tr>
<tr>
<td>[Reserved for Future Use]</td>
<td>0x12</td>
<td>0x0120</td>
<td></td>
</tr>
<tr>
<td>[Reserved for Future Use]</td>
<td>0x13</td>
<td>0x0130</td>
<td></td>
</tr>
</tbody>
</table>
** On the Rabbit 4000, the EIR table address of HW breakpoints was 0x0040. The required size of the EIR (XINTVEC_TABLE_SIZE) is 256 bytes. On the Rabbit 6000, the EIR table address of HW breakpoints was moved to 0x0140. The required size of the EIR is 512 bytes.

<table>
<thead>
<tr>
<th>Peripheral or RST</th>
<th>vectNum</th>
<th>Vector Table Offset</th>
<th>Rabbit 6000 Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware Breakpoint Interrupt**</td>
<td>0x14</td>
<td>0x0140</td>
<td>X</td>
</tr>
<tr>
<td>[Reserved for Future Use]</td>
<td>0x15</td>
<td>0x0150</td>
<td>X</td>
</tr>
<tr>
<td>[Reserved for Future Use]</td>
<td>0x16</td>
<td>0x0160</td>
<td>X</td>
</tr>
<tr>
<td>[Reserved for Future Use]</td>
<td>0x17</td>
<td>0x0170</td>
<td>X</td>
</tr>
<tr>
<td>DMA 8</td>
<td>0x18</td>
<td>0x0180</td>
<td>X</td>
</tr>
<tr>
<td>DMA 9</td>
<td>0x19</td>
<td>0x0190</td>
<td>X</td>
</tr>
<tr>
<td>DMA 10</td>
<td>0x1A</td>
<td>0x01A0</td>
<td>X</td>
</tr>
<tr>
<td>DMA 11</td>
<td>0x1B</td>
<td>0x01B0</td>
<td>X</td>
</tr>
<tr>
<td>DMA 12</td>
<td>0x1C</td>
<td>0x01C0</td>
<td>X</td>
</tr>
<tr>
<td>DMA 13</td>
<td>0x1D</td>
<td>0x01D0</td>
<td>X</td>
</tr>
<tr>
<td>DMA 14</td>
<td>0x1E</td>
<td>0x01E0</td>
<td>X</td>
</tr>
<tr>
<td>DMA 15</td>
<td>0x1F</td>
<td>0x01F0</td>
<td>X</td>
</tr>
</tbody>
</table>

** On the Rabbit 4000, the EIR table address of HW breakpoints was 0x0040. The required size of the EIR (XINTVEC_TABLE_SIZE) is 256 bytes. On the Rabbit 6000, the EIR table address of HW breakpoints was moved to 0x0140. The required size of the EIR is 512 bytes.

**PARAMETERS**

**PARAMETER1**  
External interrupt number. 0-0x1F accepted for Rabbit 6000, otherwise 0-0x0F

**PARAMETER2**  
ISR handler address. Must be a root address.

**RETURN VALUE**

0  failed
!=0  jump address in vector table

**LIBRARY**

SYS.LIB

**SEE ALSO**

GetVectExtern, SetVectIntern, GetVectIntern
# SetVectIntern

```c
definition unsigned SetVectIntern( int vectNum, void * isr );
```

## DESCRIPTION

Sets an internal interrupt table entry. All Rabbit interrupts use jump vectors. This function writes a `jp` instruction (0xC3) followed by the 16 bit ISR address to the appropriate location in the vector table. The location in RAM of the vector table is determined and set by the BIOS automatically at startup. The start of the table is always on a 0x100 boundary.

It is perfectly permissible to have ISRs in xmem and do long jumps to them from the vector table. It is even possible to place the entire body of the ISR in the vector table if it is 16 bytes long or less, but this function only sets up jumps to 16 bit addresses.

The following table shows the `vectNum` value for each peripheral or RST. The offset into the vector table is also shown. The following vectors are valid for all Rabbit processors.

<table>
<thead>
<tr>
<th>Peripheral or RST</th>
<th>vectNum</th>
<th>Vector Table Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic interrupt</td>
<td>0x00</td>
<td>0x00</td>
</tr>
<tr>
<td>RST 10 instruction</td>
<td>0x02</td>
<td>0x20</td>
</tr>
<tr>
<td>RST 38 instruction</td>
<td>0x07</td>
<td>0x70</td>
</tr>
<tr>
<td>Slave Port</td>
<td>0x08</td>
<td>0x80</td>
</tr>
<tr>
<td>Timer A</td>
<td>0x0A</td>
<td>0xA0</td>
</tr>
<tr>
<td>Timer B</td>
<td>0x0B</td>
<td>0xB0</td>
</tr>
<tr>
<td>Serial Port A</td>
<td>0x0C</td>
<td>0xC0</td>
</tr>
<tr>
<td>Serial Port B</td>
<td>0x0D</td>
<td>0xD0</td>
</tr>
<tr>
<td>Serial Port C</td>
<td>0x0E</td>
<td>0xE0</td>
</tr>
<tr>
<td>Serial Port D</td>
<td>0x0F</td>
<td>0xF0</td>
</tr>
</tbody>
</table>

The following vectors are valid starting with the Rabbit 3000.

<table>
<thead>
<tr>
<th>Peripheral or RST</th>
<th>vectNum</th>
<th>Vector Table Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Capture</td>
<td>0x1A</td>
<td>0x01A0</td>
</tr>
<tr>
<td>Quadrature Encoder</td>
<td>0x19</td>
<td>0x0190</td>
</tr>
<tr>
<td>Serial port E</td>
<td>0x1C</td>
<td>0x01C0</td>
</tr>
<tr>
<td>Serial port F</td>
<td>0x1D</td>
<td>0x01D0</td>
</tr>
</tbody>
</table>
The following vectors are valid starting with the Rabbit 3000 Revision 1.

<table>
<thead>
<tr>
<th>Peripheral or RST</th>
<th>vectNum</th>
<th>Vector Table Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Width Modulator</td>
<td>0x17</td>
<td>0x0170</td>
</tr>
<tr>
<td>Secondary Watchdog</td>
<td>0x01</td>
<td>0x10</td>
</tr>
</tbody>
</table>

The following vectors are valid starting with the Rabbit 4000.

<table>
<thead>
<tr>
<th>Peripheral or RST</th>
<th>vectNum</th>
<th>Vector Table Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer C</td>
<td>0x1F</td>
<td>0x01F0</td>
</tr>
<tr>
<td>Network Port A</td>
<td>0x1E</td>
<td>0x01E0</td>
</tr>
</tbody>
</table>

The following three RSTs are included for completeness, but should not be set by the user as they are used by Dynamic C.

<table>
<thead>
<tr>
<th>Peripheral or RST</th>
<th>vectNum</th>
<th>Vector Table Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>RST 18 instruction</td>
<td>0x03</td>
<td>0x30</td>
</tr>
<tr>
<td>RST 20 instruction</td>
<td>0x04</td>
<td>0x40</td>
</tr>
<tr>
<td>RST 28 instruction</td>
<td>0x05</td>
<td>0x50</td>
</tr>
</tbody>
</table>

**PARAMETERS**

- **vectNum** Interrupt number. See the above table for valid values.
- **isr** ISR handler address. Must be a root address.

**RETURN VALUE**

Address of vector table entry, or zero if vectNum is not valid.

**LIBRARY**

SYS.LIB

**SEE ALSO**

GetVectIntern
### sf_getPageCount

```c
decl long sf_getPageCount( const sf_device * dev );
```

**DESCRIPTION**
Return number of pages in a flash device.

**PARAMETER**
- `dev`  
  Pointer to `sf_device` struct for initialized flash device.

**RETURN VALUE**
Number of pages.

**LIBRARY**
`SFLASH.LIB`

### sf_getPageSize

```c
decl unsigned int sf_getPageSize( const sf_device * dev );
```

**DESCRIPTION**
Return size (in bytes) of a page on the current flash device.

**PARAMETER**
- `dev`  
  Pointer to `sf_device` struct for initialized flash device.

**RETURN VALUE**
Bytes in a page.

**LIBRARY**
`SFLASH.LIB`
**sf_init**

```c
int sf_init( void );
```

**DESCRIPTION**

Initializes serial flash chip. This function must be called before the serial flash can be used. Currently supported devices are:

- AT45DB041
- AT45DB081
- AT45DB642
- AR45DB1282

**Note:** This function blocks and only works on boards with one serial flash device.

**RETURN VALUE**

- 0 for success
- -1 if no flash chip detected
- -2 if error communicating with flash chip
- -3 if unknown flash chip type

**LIBRARY**

`SFLASH.LIB`
sf_initDevice

int sf_initDevice( sf_device * dev, int cs_port, char * cs_shadow, int cs_pin );

DESCRIPTION
Replaces sf_init().

The function sfspi_init() must be called before any calls to this function. Initializes serial
flash chip. This function must be called before the serial flash can be used. Currently supported
devices are:

• AT45DB041
• AT45DB081
• AT45DB642
• AR45DB1282

PARAMETERS

dev Pointer to an empty sf_device struct that will be filled in on return. The
struct will then act as a handle for the device.

cs_port I/O port for the active low chip select pin for the device.

cs_shadow Pointer to the shadow variable for cs_port.

cs_pin I/O port pin number for the chip select signal.

RETURN VALUE
0 for success
-1 if no flash chip detected
-2 if error communicating with flash chip
-3 if unknown flash chip type

LIBRARY
SFLASH.LIB
**sf_isWriting**

```c
int sf_isWriting( const sf_device * dev );
```

**DESCRIPTION**

Returns 1 if the flash device is busy writing to a page.

**PARAMETER**

- `dev` Pointer to `sf_device` struct for initialized flash device

**RETURN VALUE**

- 1 busy
- 0 ready, not currently writing

**LIBRARY**

`SFLASH.LIB`

---

**sf_pageToRAM**

```c
int sf_pageToRAM( long page );
```

**DESCRIPTION**

Command the serial flash to copy the contents of one of its flash pages into its RAM buffer.

**Note:** This function blocks and only works on boards with one serial flash device.

**PARAMETER**

- `page` The page to copy.

**RETURN VALUE**

- 0 for success
- -1 for error

**LIBRARY**

`SFLASH.LIB`
### sf_RAMToPage

```c
int sf_RAMToPage( long page );
```

#### DESCRIPTION
Command the serial flash to write its RAM buffer contents to one of the flash memory pages.

**Note:** This function blocks and only works on boards with one serial flash device.

#### PARAMETER
- **page**
  - The page to which the RAM buffer contents will be written.

#### RETURN VALUE
- 0 for success
- -1 for error

#### LIBRARY
SFLASH.LIB
int sf_readDeviceRAM( const sf_device * dev, long buffer, int offset, int len, int flags );

DESCRIPTION
Read data from the RAM buffer on the serial flash chip into an xmem buffer.

PARAMETERS
- **dev**: Pointer to `sf_device` struct for initialized flash device.
- **buffer**: Address of an xmem buffer.
- **offset**: The address in the serial flash RAM to start reading from.
- **len**: The number of bytes to read.
- **flags**: Can be one of the following:
  - **SF_BITSREVERSED**: Reads the data in bit reversed order from the flash chip. This improves speed, but the data must have been also written in reversed order (see `sf_XWriteRAM`)
  - **SF_RAMBANK1** (default) - Reads from the first RAM bank on the flash device
  - **SF_RAMBANK2**: Reads from the alternate RAM bank on the flash device

RETURN VALUE
- 0: Success
- -1: Error

LIBRARY
`SFLASH.LIB`
**sf_readPage**

```c
int sf_readPage( const sf_device * dev, int bank, long page );
```

**DESCRIPTION**

Replaces `sf_pageToRAM()`.

Command the serial flash to copy from one of its flash pages to one of its RAM buffers.

**PARAMETERS**

- **dev**: Pointer to `sf_device` struct for initialized flash device.
- **bank**: Which RAM bank to write the data to. For Atmel 45DBxxx devices, this can be 1 or 2.
- **page**: The page to read from.

**RETURN VALUE**

- 0: Success
- -1: Error

**LIBRARY**

`SFLASH.LIB`

---

**sf_readRAM**

```c
int sf_readRAM( char * buffer, int offset, int len );
```

**DESCRIPTION**

Read data from the RAM buffer on the serial flash chip.

**Note:** This function blocks and only works on boards with one serial flash device.

**PARAMETER**

- **buffer**: Pointer to character buffer to copy data into.
- **offset**: Address in the serial flash RAM to start reading from
- **len**: Number of bytes to read

**RETURN VALUE**

- 0: Success
- -1: Error

**LIBRARY**

`SFLASH.LIB`
sf_writeDeviceRAM

```c
int sf_writeDeviceRAM( const sf_device * dev, long buffer, int offset, int len, int flags );
```

**DESCRIPTION**

Write data to the RAM buffer on the serial flash chip from a buffer in xmem.

**PARAMETER**

- **dev**
  Pointer to `sf_device` struct for initialized flash device.

- **buffer**
  Pointer to xmem data to write into the flash chip RAM.

- **offset**
  The address in the serial flash RAM to start writing at.

- **len**
  The number of bytes to write.

- **flags**
  Can be one of the following:
  - **SF_BITSREVERSED** - Allows the data to be written to the flash in reverse bit order. This improves speed, and works fine as long as the data is read back out with this same flag.
    Ignored on R4000 based cores, but reserved for legacy code support.
  - **SF_RAMBANK1** (default) - Writes to the first RAM bank on the flash device
  - **SF_RAMBANK2** - Writes to the alternate RAM bank on the flash device

**RETURN VALUE**

- 0: Success
- -1: Error

**LIBRARY**

`SFLASH.LIB`
int sf_writePage( const sf_device * dev, int bank, long page );

DESCRIPTION

Replaces sf_RAMToPage().

Command the serial flash to write its RAM buffer contents to one of its flash memory pages. Check for completion of the write operation using sf_isWriting().

PARAMETERS

dev Pointer to sf_device struct for initialized flash device.

bank Which RAM bank to write the data from. For Atmel 45DBxxx devices, this can be 1 or 2

page The page to write the RAM buffer to

RETURN VALUE

 0: Success
-1: Error

LIBRARY

SFLASH.LIB
sf_writeRAM

```c
int sf_writeRAM( const char * buffer, int offset, int len );
```

**DESCRIPTION**

Write data to the RAM buffer on the serial flash chip.

**Note:** This function blocks and only works on boards with one serial flash device.

**PARAMETER**

- **buffer**: Pointer to data that will be written to the flash chip RAM.
- **offset**: Address in the serial flash RAM to start writing at.
- **len**: Number of bytes to write.

**RETURN VALUE**

- 0 for success
- -1 for error

**LIBRARY**

SFLASH.LIB

---

sfspi_init

```c
int sfspi_init( void );
```

**DESCRIPTION**

Initialize SPI driver for use with serial flash. This must be called before any calls to `sf_initDevice()`.

**RETURN VALUE**

- 0 for success
- -1 for error

**LIBRARY**

SFLASH.LIB
void (*signal(int sig, void (*func)(int)))(int)

DESCRIPTION

Chooses one of three ways to handle receipt of a given signal.

- If `func` is SIG_DFL, default handling will occur.
- If `func` is SIG_IGN, the signal is ignored.
- Otherwise, `func` should point to a function to be called when that signal occurs. Such a function is called a signal handler.

When a signal occurs, if `func` points to a function, the following occurs:

- The equivalent of `signal(sig, SIG_DFL)` is executed.
- `func` is called with `<sig>` as the parameter.
- `func` can return and execution will continue at the point it was interrupted, or it can terminate by calling abort(), exit() or longjmp(). Of course, the SIGABRT handler should not call abort().

PARAMETERS

Parameter 1  
Signal to handle. Must be one of the following:

SIGABRT: Abnormal termination, such as initiated by abort().
SIGFPE: Floating-point exception (e.g., div by zero, overflow).
SIGILL: Illegal instruction.
SIGINT: Interactive attention signal.
SIGSEGV: Invalid access to storage.
SIGTERM: Termination request sent to program

The current version of Dynamic C does not generate any signals. Future versions may send SIGABRT when abort() is called and floating-point errors may call SIGFPE instead of generating exceptions.

Parameter 2  
Either SIG_DFL (for default handling), SIG_IGN (to ignore) or the address of a function to handle the signal. Such a function should accept a single integer parameter (the signal generated) and return nothing.

If the signal was not generated by calling abort() or raise(), this function shouldn't call any standard library functions except the signal function itself (with the same signal number as passed to the signal handler). It should not refer to any global variables other than those declared as type “volatile sig_atomic_t”.

RETURN VALUE
On success, returns the previous handler for the signal (which could be SIG_DFL or SIG_IGN). On failure, sets <errno> to EINVAL and returns SIG_ERR.

HEADER
signal.h

SEE ALSO
raise

---

**sin**

double sin( double fx)
float sinf( float fx)

*Note:* The float and double types have the same 32 bits of precision.

DESCRIPTION
Computes the sine of $x$.

*Note:* The Dynamic C functions `deg()` and `rad()` convert radians and degrees.

PARAMETERS

$x$  
Angle in radians.

RETURN VALUE
Sine of $x$.

HEADER
math.h

SEE ALSO

`sinh`, `asin`, `cos`, `tan`
**sinh**

```c
double sinh(double x);
float sinhf(float x);
```

**Note:** The float and double types have the same 32 bits of precision.

**DESCRIPTION**
Computes the hyperbolic sine of \( x \). This function takes a unitless number as a parameter and returns a unitless number.

**PARAMETERS**
- \( x \) Value to compute.

**RETURN VALUE**
The hyperbolic sine of \( x \).

- If \( x > 89.8 \) (approx.), the function returns INF and signals a range error. If \( x < -89.8 \) (approx.), the function returns –INF and signals a range error.

**HEADER**
- math.h

**SEE ALSO**
- sin, asin, cosh, tanh

---

**snprintf**

**SEE**
- printf

---

**SPIinit**

```c
void SPIinit( void );
```

**DESCRIPTION**
Initialize the SPI port parameters for a serial interface only. This function does nothing for a parallel interface. A description of the values that the user may define before the `#use SPI.LIB` statement is found at the top of the library Lib\Spi\Spi.lib.

**LIBRARY**
- SPI.LIB

**SEE ALSO**
- SPIRead, SPIWrite, SPIWrRd
SPIRead

```c
void SPIRead( void * DestAddr, int ByteCount );
```

**DESCRIPTION**

Reads a block of bytes from the SPI port. The variable `SPIxor` needs to be set to either 0x00 or 0xFF depending on whether or not the received signal needs to be inverted. Most applications will not need inversion. `SPIinit()` sets the value of `SPIxor` to 0x00.

If `SPI_SLAVE_RDY_PORT` is defined for a slave device the driver will turn on the bit immediately upon activating the receiver. It will then wait for a byte to become available then turn off the bit. The byte will not be available until the master supplies the 8 clock pulses.

If `SPI_SLAVE_RDY_PORT` is defined for a master device the driver will wait for the bit to become true before activating the receiver and then wait for it to become false after receiving the byte.

Note for Master: the receiving device Chip Select must already be active.

**PARAMETERS**

- **DestAddr** Address to store the data
- **ByteCount** Number of bytes to read

**RETURN VALUE**

- Master: none.
- Slave: 0 = no CS signal, no received bytes.
  1 = CS, bytes received.

**LIBRARY**

`SPI.LIB`

**SEE ALSO**

`SPIinit`, `SPIWrite`, `SPIWrRd`
SPIWrite

```c
int SPIWrite( void * SrcAddr, int ByteCount );
```

**DESCRIPTION**

Write a block of bytes to the SPI port.

If `SPI_SLAVE_RDY_PORT` is defined for a slave device the driver will turn on the bit immediately after loading the transmit register. It will then wait for the buffer to become available then turn off the bit. The buffer will not become available until the master supplies the first clock.

If `SPI_SLAVE_RDY_PORT` is defined for a master device the driver will wait for the bit to become true before transmitting the byte and then wait for it to become false after transmitting the byte.

Note for Master: the receiving device Chip Select must already be active.

**PARAMETERS**

- **SrcAddr** Address of data to write.
- **ByteCount** Number of bytes to write.

**RETURN VALUE**

Master: none.
Slave: 0 = no CS signal, no transmitted bytes.
1 = CS, bytes transmitted.

**LIBRARY**

`SPI.LIB`

**SEE ALSO**

`SPIinit`, `SPIRead`, `SPIWrRd`
**SPIWrRd**

```c
void SPIWrRd( void * SrcAddr, void * DstAddr, int ByteCount );
```

**DESCRIPTION**

Read and Write a block of bytes from/to the SPI port.

Note for Master: the receiving device Chip Select must already be active.

**PARAMETERS**

- **SrcAddr**: Address of data to write.
- **DstAddr**: Address to put received data.
- **ByteCount**: Number of bytes to read/write. The maximum value is 255 bytes. This limit is not checked! The receive buffer MUST be at least as large as the number of bytes!

**RETURN VALUE**

- Master: none.
- Slave: 0 = no CS signal, no received/transmitted bytes.
- 1 = CS, bytes received/transmitted.

**LIBRARY**

SPI.LIB

**SEE ALSO**

SPIinit, SPIRead, SPIWrite

---

**sprintf**

**SEE**

printf
**sqrt**

`double sqrt(double x);`
`float sqrtf(float x)`

Note: The float and double types have the same 32 bits of precision.

**DESCRIPTION**

Calculate the square root of x.

**PARAMETERS**

x Value to compute.

**RETURN VALUE**

The square root of x.

**HEADER**

`math.h`

**SEE ALSO**

`exp`, `pow`, `pow10`

---

**srand**

`void srand( unsigned int seed );`

Note: The srand() function in versions of Dynamic C prior to 10.64 was used to seed a floating point pseudo-random generator. That function was renamed to srandf() in the 10.64 release in favor of the ANSI C90 functionality.

**DESCRIPTION**

Sets the seed for the pseudo-random number generator used by rand(). The generated sequence is always the same for a given seed value. If rand() is called before srand(), the sequence is identical to one seeded by calling srand(1).

**PARAMETER**

seed New seed value.

**HEADER**

`math.h`

**SEE ALSO**

`rand`, `rand`, `randg`
**strcat**

NEAR SYNTAX: char * _n_strcat( char * dst, const char * src );
FAR SYNTAX: char far * _f_strcat( char far * dst, const char far * src );

**Note:** By default, strcat() is defined to _n_strcat().

**DESCRIPTION**

Concatenate string src to the end of dst.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro USE_FAR_STRING_LIB will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with _f_strfunc where strfunc is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the USE_FAR_STRING_LIB macro is defined and all pointers are near pointers, append _n_ to the function name, e.g., _n_strfunc. For more information about FAR pointers, see the *Dynamic C User’s Manual* or the samples in Samples/Rabbit4000/FAR/.

**PARAMETERS**

- **dst**
  
  Pointer to location to destination string.

- **src**
  
  Pointer to location to source string.

**RETURN VALUE**

Pointer to destination string.

**HEADER**

string.h

**SEE ALSO**

strncat, strcpy
**strchr**

**NEAR SYNTAX:** char * _n_strchr(const char * src, char ch);
**FAR SYNTAX:** char far * _f_strchr(const char far * src, char ch);

Note: By default, `strchr()` is defined to `_n_strchr()`.

**DESCRIPTION**

Scans a string for the first occurrence of a given character.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro `USE_FAR_STRING_LIB` will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with `_f_strfunc` where `strfunc` is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the `USE_FAR_STRING_LIB` macro is defined and all pointers are near pointers, append `_n_` to the function name, e.g., `_n_strfunc`. For more information about FAR pointers, see the *Dynamic C User’s Manual* or the samples in Samples/Rabbit4000/FAR/.

**PARAMETERS**

- **src** String to be scanned.
- **ch** Character to search

**RETURN VALUE**

Pointer to the first occurrence of `ch` in `src`. Null if `ch` is not found.

**HEADER**

`string.h`

**SEE ALSO**

`memchr, strtok, strrchr, strstr, strspn`
**strcmp**

```c
int strcmp( const char far * str1, const char far * str2)
```

**DESCRIPTION**

Performs unsigned character by character comparison of two null terminated strings.

**PARAMETERS**

- **str1**: Pointer to string 1.
- **str2**: Pointer to string 2.

**RETURN VALUE**

- `<0`: str1 is less than str2 because character in str1 is less than corresponding character in str2, or str1 is shorter than but otherwise identical to str2.
- `=0`: str1 is identical to str2
- `>0`: str1 is greater than str2 because character in str1 is greater than corresponding character in str2, or str2 is shorter than but otherwise identical to str1.

**HEADER**

```
string.h
```

**SEE ALSO**

- `strncmp`, `strcmpi`, `strncmpi`
**strcmpi**

```c
int strcmpi(const char far * str1, const char far * str2)
```

**Note:** By default, `strcmpi()` is defined to `_n_strcmpi()`.

**DESCRIPTION**
Performs case-insensitive unsigned character by character comparison of two null terminated strings.

**PARAMETERS**
- `str1` Pointer to string 1.
- `str2` Pointer to string 2.

**RETURN VALUE**
- `<0`: `str1` is less than `str2` because character in `str1` is less than corresponding character in `str2`, or `str1` is shorter than but otherwise identical to `str2`.
- `=0`: `str1` is identical to `str2`.
- `>0`: `str1` is greater than `str2` because character in `str1` is greater than corresponding character in `str2`, or `str2` is shorter than but otherwise identical to `str1`.

**LIBRARY**
STRING.LIB

**SEE ALSO**
- `strncmpi`, `strncmp`, `strcmp`
strcoll

int strcoll( const char far *str1, const char far *str2)

DESCRIPTION

Compare two strings using the current locale. Since Dynamic C only supports the “C” locale, this function is the same as calling strcmp().

PARAMETER

PARAMETER 1  Pointer to string 1.
PARAMETER 2  Pointer to string 2.

RETURN VALUE

=0: If str1 is less than str2 char in str1 is less than corresponding char in str2 str1 is shorter than but otherwise identical to str2.
=0: If str1 is equal to str2 str1 is identical to str2
>0: If str1 is greater than str2 char in str2 is greater than corresponding char in str2 str2 is shorter than but otherwise identical to str1

HEADER

string.h

SEE ALSO

strxfrm, setlocale
**strcpy**

NEAR SYNTAX: `char * _n_strcpy( char * dst, const char * src );`
FAR SYNTAX: `char far * _f_strcpy( char far * dst, const char far * src );`

Note: By default, `strcpy()` is defined to `_n_strcpy()`.

DESCRIPTION

Copies one string into another string, including the null terminator.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro `USE_FAR_STRING_LIB` will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with `_f_strfunc` where `strfunc` is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the `USE_FAR_STRING_LIB` macro is defined and all pointers are near pointers, append `_n_` to the function name, e.g., `_n_strfunc`. For more information about FAR pointers, see the *Dynamic C User’s Manual* or the samples in `Samples/Rabbit4000/FAR/`.

PARAMETERS

- **dst**         Pointer to location to receive string.
- **src**        Pointer to location to supply string.

RETURN VALUE

Pointer to destination string.

HEADER

```
string.h
```

SEE ALSO

- `strncpy`
strcspn

size_t strcspn( const char far * s1, const char far * s2 );

DESCRIPTION
Scans a string for the initial segment in src containing only characters NOT specified in brk.

PARAMETERS
s1 String to be scanned.
s2 Character occurrence string.

RETURN VALUE
Returns the length of the segment.

LIBRARY
STRING.LIB

SEE ALSO
memchr, strchr, strpbrk, strrrchr, strstr, strtok, strspn

strerror

char far *strerror( int errnum)

DESCRIPTION
Returns an error message string for the errnum.

PARAMETERS
Parameter 1 Error number to look up.

RETURN VALUE
String with error message. This string should not be modified by the caller, and may be overwritten by a subsequent call to strerror().

HEADER
string.h

SEE ALSO
perror
**strftime**

```c
size_t strftime( char far *s, size_t maxsize, const char far *format,
                const struct tm far *timeptr)
```

**DESCRIPTION**

Formats a time as a printable string, using a format string (similar, but different than the formats used by printf).

**PARAMETER**

- **s**
  - Buffer to hold formatted string.

- **maxsize**
  - Size of buffer.

- **format**
  - Format to use. Consists of zero or more conversion specifiers and ordinary characters. A conversion specifier consists of a `%` character followed by a single character that determines what is written to the buffer. All other characters, including the null terminator, are copied to the buffer unchanged.

  Each conversion specifier is replaced by appropriate characters described in the following list. The appropriate characters are determined by the LC_TIME category of the current locale and the values in the struct tm pointed to by `timeptr`.

  **Note:** Dynamic C only includes support for the “C” locale.

  - `%a`
    - the locale's abbreviated weekday name.

  - `%A`
    - the locale's full weekday name.

  - `%b`
    - the locale's abbreviated month name.

  - `%B`
    - the locale's full month name.

  - `%c`
    - the locale's appropriate date and time representation.

  - `%C`
    - the century (year divided by 100 and truncated into an integer).

  - `%d`
    - the day of the month as a decimal number (01-31).

  - `%D`
    - equivalent to `%m/%d/%y`.

  - `%e`
    - the day of the month as a decimal number, leading space (1-31).

  - `%F`
    - equivalent to `%Y-%m-%d`, the ISO 8601 date format.

  - `%h`
    - equivalent to `%b`.

  - `%H`
    - the hour (24-hour clock) as a decimal number (00-23).
%I the hour (12-hour clock) as a decimal number (01-12).
%j the day of the year as a decimal number (001-366).
%m the month as a decimal number (01-12).
%M the minute as a decimal number (00-59).
%n replaced by a newline character ("\n").
%p the locale's equivalent of either AM or PM.
%R equivalent to %H:%M.
%S the second as a decimal number (00-60).
%t replaced by a horizontal-tab ("\t").
%T equivalent to %H:%M:%S, the ISO 8601 time format.
%u replaced by the ISO 8601 weekday as a decimal number (1-7), where Monday is 1.
%U the week number of the year (the first Sunday as the first day of week 1) as a decimal number (00-53).
%w the weekday as a decimal number (0-6), where Sunday is 0.
%W the week number of the year (the first Monday as the first day of week 1) as a decimal number (00-53).
%x the locale's appropriate date representation.
%X the locale's appropriate time representation.
%y the year without century as a decimal number (00-99).
%Y the year with century as a decimal number.
%z the time zone name, or by no characters if no time zone is determinable.
%% replaced by %.

If a conversion specification is not one of the above, it will be replaced by a single question mark character (\?).

Formats %j, %U, %W and %Z are only available if the macro ANSI_TIME is defined. The legacy Dynamic C struct tm doesn't include the necessary tm_yday and tm_isdst members required for these formats.

This implementation supports all specifiers listed are part of the ANSI C89/ISO C90 spec. Additionally, it supports the following specifiers from the C99 spec: %c, %d, %e, %f, %h, %n, %r, %t, %T. It does not support the following C99 specifiers: %g, %G, %R, %V, %z.

timeptr Time to print.
HEADER

	timer.h

RETURN VALUE

The number of characters written to s, not including the null terminator. If the destination buffer was not large enough, to hold the formatted string, strftime() returns 0 and the contents of s are indeterminate.

SEE ALSO

clock, difftime, mktime, time, asctime, ctime, gmtime, localtime
**strlen**

```c
size_t strlen( const char far * s);
```

**DESCRIPTION**
- Calculate the length of a string.

**PARAMETERS**
- `s` Character string.

**RETURN VALUE**
- Number of bytes in a string.

**HEADER**
- `string.h`
**strncat**

**NEAR SYNTAX:**
```c
char *n_strncat( char *dst, char *src, unsigned int n );
```

**FAR SYNTAX:**
```c
char far * _f_strncat( char far * dst, char far * src, size_t n );
```

**Note:** By default, `strncat()` is defined to `n_strncat()`.

**DESCRIPTION**

Appends one string to another up to and including the null terminator or until `n` characters are transferred, followed by a null terminator.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro `USE_FAR_STRING_LIB` will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with `_f_strfunc` where `strfunc` is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the `USE_FAR_STRING_LIB` macro is defined and all pointers are near pointers, append `_n_` to the function name, e.g., `_n_strfunc`. For more information about FAR pointers, see the *Dynamic C User’s Manual* or the samples in `Samples/Rabbit4000/FAR/`.

**PARAMETERS**

- `dst` Pointer to location to receive string.
- `src` Pointer to location to supply string.
- `n` Maximum number of bytes to copy. If equal to zero, this function has no effect.

**RETURN VALUE**

Pointer to destination string.

**LIBRARY**

`STRING.LIB`

**SEE ALSO**

`strcat`
int strncmp( const char far * str1, const char far * str2, unsigned n)

DESCRIPTION
Performs unsigned character by character comparison of two strings of length n.

PARAMETERS
str1 Pointer to string 1.
str2 Pointer to string 2.
 n Maximum number of bytes to compare. If zero, both strings are considered equal.

RETURN VALUE
<0: str1 is less than str2 because char in str1 is less than corresponding char in str2.
=0: str1 is identical to str2
>0: str1 is greater than str2 because char in str1 is greater than corresponding char in str2.

HEADER
string.h

SEE ALSO
strcmp, strcmpi, strncmp
int strncmpi(const char far * str1, const char far * str2, unsigned n)

DESCRIPTION
Performs case-insensitive unsigned character by character comparison of two strings of length n.

PARAMETERS
- str1: Pointer to string 1.
- str2: Pointer to string 2.
- n: Maximum number of bytes to compare, if zero then strings are considered equal.

RETURN VALUE
- <0: str1 is less than str2 because char in str1 is less than corresponding char in str2.
- =0: str1 is identical to str2.
- >0: str1 is greater than str2 because char in str1 is greater than corresponding char in str2.

LIBRARY
STRING.LIB

SEE ALSO
strcmpi, strcmp, strncmp
**strncpy**

**NEAR SYNTAX:** char *n_strncpy(char *dst, const char *src, size_t n);
**FAR SYNTAX:** char far *_f_strncpy(char far *dst, const char far *src, size_t n);

*Note:* By default, `strncpy()` is defined to `_n_strncpy()`.

**DESCRIPTION**

Copies a given number of characters from one string to another and padding with null characters or truncating as necessary.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro `USE_FAR_STRING_LIB` will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with `_f_strfunc` where `strfunc` is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the `USE_FAR_STRING_LIB` macro is defined and all pointers are near pointers, append `_n_` to the function name, e.g., `_n_strfunc`. For more information about FAR pointers, see the *Dynamic C User’s Manual* or the samples in `Samples/Rabbit4000/FAR/`.

**PARAMETERS**

- **dst** Pointer to location to receive string.
- **src** Pointer to location to supply string.
- **n** Maximum number of bytes to copy. If equal to zero, this function has no effect.

**RETURN VALUE**

Pointer to destination string.

**HEADER**

`string.h`

**SEE ALSO**

`strcpy`, `copy`
strpbrk

NEAR SYNTAX: char * _n_strpbrk(const char * s1, const char * s2);
FAR SYNTAX: char far * _f_strpbrk(const char far * s1, const char far * s2);

Note: By default, strpbrk() is defined to _n_strpbrk().

DESCRIPTION

Scans a string for the first occurrence of any character from another string.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro USE_FAR_STRING_LIB will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with _f_strfunc where strfunc is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the USE_FAR_STRING_LIB macro is defined and all pointers are near pointers, append _n_ to the function name, e.g., _n_strfunc. For more information about FAR pointers, see the Dynamic C User's Manual or the samples in Samples/Rabbit4000/FAR/.

PARAMETERS

s1 String to be scanned.
s2 Character occurrence string.

RETURN VALUE

Pointer pointing to the first occurrence of a character contained in s2 in s1. Returns null if not found.

HEADER

string.h

SEE ALSO

memchr, strchr, strrchr, strstr, strtok, strcspn, strspn
strrchr

NEAR SYNTAX: char * _n_strrchr( const char * s, int c );
FAR SYNTAX: char far * _f_strrchr( const char far * s, int c );

Note: By default, strchr() is defined to _n_strrchr().

DESCRIPTION

Similar to strchr, except this function searches backward from the end of s to the beginning.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro USE_FAR_STRING_LIB will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with _f_strfunc where strfunc is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the USE_FAR_STRING_LIB macro is defined and all pointers are near pointers, append _n_ to the function name, e.g., _n_strfunc. For more information about FAR pointers, see the Dynamic C User’s Manual or the samples in Samples/Rabbit4000/FAR/.

PARAMETERS

s String to be searched
c Search character

RETURN VALUE

Pointer to last occurrence of c in s. If c is not found in s, return null.

HEADER

string.h

SEE ALSO

memchr, strchr, strpbrk, strstr, strtok, strcspn, strspn
size_t strspn( const char far * src, const char far * brk);

Note: By default, strspn() is defined to _n_strspn().

DESCRIPTION
Scans a string for the first segment in src containing only characters specified in brk.

PARAMETERS
src String to be scanned
brk Set of characters

RETURN VALUE
Returns the length of the segment.

LIBRARY
STRING.LIB

SEE ALSO
memchr, strchr, strpbrk, strrchr, strstr, strtok, strcspn
NEAR SYNTAX: char * _n_strstr( const char *s1, char *s2 );
FAR SYNTAX: char far * _f_strstr( const char far * s1, char far * s2 );

Note: By default, strstr() is defined to _n_strstr().

DESCRIPTION

Finds a substring specified by s2 in string s1.

For Rabbit 4000+ users, this function supports FAR pointers. By default the near version of the function is called. The macro USE_FAR_STRING_LIB will change all calls to functions in this library to their far versions. The user may also explicitly call the far version with _f_strfunc where strfunc is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the USE_FAR_STRING_LIB macro is defined and all pointers are near pointers, append _n_ to the function name, e.g., _n_strfunc. For more information about FAR pointers, see the Dynamic C User’s Manual or the samples in Samples/Rabbit4000/FAR/.

PARAMETERS

s1 String to be scanned.
s2 Substring to search for.

RETURN VALUE

Pointer to the first occurrence of substring s2 in s1. Returns null if s2 is not found in s1.

HEADER

string.h

SEE ALSO

memchr, strchr, strpbrk, strrchr, strtok, strcspn, strspn
**strtod**

NEAR SYNTAX: `double _n_strtod( const char *s, char **tailptr);`
FAR SYNTAX: `double _f_strtod( const char far * s, char far * far * tailptr);`

*Note:* The float and double types have the same 32 bits of precision.

**DESCRIPTION**

Unless `USE_FAR_STRING_LIB` is defined, `strtod` is defined to `_n_strtod`.

Converts the initial portion of `s` to a floating point value. Skips leading spaces and converts a sequence of digits with optional leading + or -, optional decimal point, and optional exponent.

**PARAMETERS**

`s`  
String to convert.

`tailptr`  
Address of a character pointer to store the address of the first character after the converted value. Ignored if NULL.

**RETURN VALUE**

The floating point number represented by `s`.

If no conversion could be performed, zero is returned.

If the correct value is outside the range of representable values, plus or minus `HUGE_VAL` is returned (according to the sign of the value), and the global `errno` is set to `ERANGE`.

If the correct value would cause underflow, zero is returned and `errno` is set to `ERANGE`.

**LIBRARY**

`STDLIB.LIB`

**SEE ALSO**

`strtol` (signed long), `strtoul` (unsigned long)

**NOTE**

For Rabbit 4000+ users, this function supports FAR pointers. The macro `USE_FAR_STRING_LIB` will change all calls to functions in this library to their far versions by default. The user may also explicitly call the far version with `_f_strfunc`, where `strfunc` is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the `USE_FAR_STRING_LIB` macro is defined and all pointers are near pointers, append `_n_` to the function name, e.g. `_n_strtod`. For more information about FAR pointers, see th Dynamic C User's Manual or the samples in Samples/Rabbit4000/FAR/.

**WARNING!!** The far version of `strtod` is **not** backwards compatible with near pointers due to the use of a double pointer. The problem is that `char ** tailptr` is a 16-bit pointer pointing to another 16-bit pointer. The far version,
char far * far * tailptr, is a 32-bit pointer pointing to a 32-bit pointer. If you pass a double near pointer as the argument to the double far pointer function, the double dereference (**tailptr) of the double pointer will attempt to access a 32-bit address pointed to by the passed near pointer. The compiler does not know the contents of a pointer and will assume the inner pointer is a 32-bit pointer. For more information about FAR pointers, please see the *Dynamic C User’s Manual*.

In the following examples:

\[
\begin{array}{c|c}
\text{[ ]} & 1 \text{ byte} \\
\hline
\text{[ ][ ][][x][x]} & \text{indicates a NEAR address (16 bit) upcast to FAR}
\end{array}
\]

**Passing a char far * far * ptr as tailptr:**

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ][ ][x][x]</td>
<td>[y][y][y][y] (tailptr)</td>
</tr>
<tr>
<td>[y][y][y][y]</td>
<td>[z][z][z][z] (*tailptr)</td>
</tr>
<tr>
<td>[z][z][z][z]</td>
<td>[Correct contents] (**tailptr)</td>
</tr>
</tbody>
</table>

**Passing a char ** ptr as tailptr:** Note the first pointer can be upcast to FAR but the compiler doesn't know to upcast the internal pointer.

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ][ ][x][x]</td>
<td>[ ][ ][y][y] (tailptr)</td>
</tr>
<tr>
<td>[ ][ ][y][y]</td>
<td>[?][?][z][z] (*tailptr)</td>
</tr>
<tr>
<td>[?][?][z][z]</td>
<td>[Incorrect contents] (**tailptr)</td>
</tr>
</tbody>
</table>
strtok

NEAR SYNTAX: char * _n_strtok( char * src, const char * brk );
FAR SYNTAX: char far * _f_strtok( char far * src, const char far * brk );

Note: By default, strtok() is defined to _n_strtok().

DESCRIPTION

Scans src for tokens separated by delimiter characters specified in brk.

First call with non-null for src. Subsequent calls with null for src continue to search tokens in the string. If a token is found (i.e., delineators found), replace the first delimiter in src with a null terminator so that src points to a proper null terminated token.

PARAMETERS

src String to be scanned, must be in SRAM, cannot be a constant. In contrast, strings initialized when they are declared are stored in flash memory, and are treated as constants.

brk Character delimiter.

RETURN VALUE

Pointer to a token. If no delimiter (therefore no token) is found, returns null.

HEADER

string.h

SEE ALSO

memchr, strchr, strpbrk, strrchr, strstr, strcspn, strspn
**strtol**

**NEAR SYNTAX:** long _n_strtol( char * sptr, char ** tailptr, int base );
**FAR SYNTAX:** long _f_strtol( char far *sptr, char far * far * tailptr, int base );

*Note:* By default, `strtol()` is defined to `_n_strtol()`.

**DESCRIPTION**

ANSI string to long conversion.

For Rabbit 4000+ users, this function supports FAR pointers. The macro `USE_FAR_STRING_LIB` will change all calls to functions in this library to their far versions by default. The user may also explicitly call the far version with `_f_strfunc`, where `strfunc` is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the `USE_FAR_STRING_LIB` macro is defined and all pointers are near pointers, append `_n_` to the function name, e.g., `_n_strtod`. For more information about FAR pointers, see the *Dynamic C User’s Manual* or the samples in `Samples/Rabbit4000/FAR`.

**WARNING!!**  The far version of `strtod` is **not** backwards compatible with near pointers due to the use of a double pointer. The problem is that `char ** tailptr` is a 16-bit pointer pointing to another 16-bit pointer. The far version, `char far * far * tailptr`, is a 32-bit pointer pointing to a 32-bit pointer. If you pass a double near pointer as the argument to the double far pointer function, the double dereference (**tailptr**) of the double pointer will attempt to access a 32-bit address pointed to by the passed near pointer. The compiler does not know the contents of a pointer and will assume the inner pointer is a 32-bit pointer. For more information about FAR pointers, please see the *Dynamic C User’s Manual*.

In the following examples:

```
[ ] = 1 byte
[ ][ ][ ][x][x] indicates a NEAR address (16 bit) upcast to FAR
```

**Passing a char far * far * ptr as tailptr:**

**ADDRESS:**

```
[ ][ ][ ][x][x]
```

**DATA:**

```
[y][y][y][y] (tailptr)
[y][y][y][y] (**tailptr)
```

**Passing a char ** ptr as tailptr:** Note the first pointer can be upcast to FAR but the compiler doesn't know to upcast the internal pointer.

**ADDRESS:**

```
[ ][ ][ ][x][x]
```

**DATA:**

```
[ ][ ][ ][y][y] (tailptr)
[ ][ ][ ][y][y] (**tailptr)
```

```
[?][?][z][z]
```

[Incorrect contents] (**tailptr)
PARAMETERS

Parameter 1  Character string representation of a signed long value.
Parameter 2  Address of a character pointer to store the address of the first character after the converted value. Ignored if NULL.
Parameter 3  Radix to use for the conversion, can be zero (see below) or between 2 and 36. The number to convert must contain letters and digits appropriate for expressing an integer of the given radix.

The letters from a (or A) to z (or Z) correspond to the values 10 to 35. Only letters whose values are less than that of base are permitted.

If base is zero:

A leading 0x or 0X is skipped and base is set to 16.
A leading 0 is skipped and base is set to 8.
Without a leading 0, base is set to 10.

RETURN VALUE

The signed long number represented by sptr.

If no conversion could be performed, zero is returned.

If the correct value is outside the range of representable values, LONG_MAX or LONG_MIN is returned (according to the sign of the value), and the global errno is set to ERANGE.

HEADER

stdlib.h

SEE ALSO

atoi, atoi
**strtoul**

NEAR SYNTAX: `unsigned long _n_strtoul(const char *sptr, char **tailptr, int base)`

FAR SYNTAX: `unsigned long _f_strtoul(const char far *sptr, char far * far *tailptr, int base)`

Unless `USE_FAR_STRING_LIB` is defined, `strtoul` is defined to `n_strtoul`.

**DESCRIPTION**

Converts the initial portion of `sptr` to an unsigned long value. Skips leading spaces and optional sign (+ or −) character before converting a sequence of characters resembling an integer represented in some radix determined by the value of `base`.

If the sign is −, result is negated before being returned.

**PARAMETERS**

- `sptr`: Character string representation of an unsigned long value.
- `tailptr`: Address of a character pointer to store the address of the first character after the converted value. Ignored if NULL.
- `base`: Radix to use for the conversion, can be zero (see below) or between 2 and 36. The number to convert must contain letters and digits appropriate for expressing an integer of the given radix.

The letters from a (or A) to z (or Z) correspond to the values 10 to 35. Only letters whose values are less than that of `base` are permitted.

If `base` is zero:

- A leading 0x or 0X is skipped and `base` is set to 16.
- A leading 0 is skipped and `base` is set to 8.
- Without a leading 0, `base` is set to 10.

**RETURN VALUE**

The unsigned long number represented by `sptr`.

If no conversion could be performed, zero is returned.

If the correct value is outside the range of representable values, `ULONG_MAX` is returned, and the global `errno` is set to `ERANGE`.

**HEADER**

`stdlib.h`

**SEE ALSO**

`strtod` (floating point), `strtoul` (unsigned long)
NOTE:

For Rabbit 4000+ users, this function supports FAR pointers. The macro `USE_FAR_STRING_LIB` will change all calls to functions in this library to their far versions by default. The user may also explicitly call the far version with `_f_strfunc`, where `strfunc` is the name of the string function.

Because FAR addresses are larger, the far versions of this function will run slightly slower than the near version. To explicitly call the near version when the `USE_FAR_STRING_LIB` macro is defined and all pointers are near pointers, append `_n_` to the function name, e.g. `_n_strtod`. For more information about FAR pointers, see the Dynamic C User’s Manual or the samples in Samples/Rabbit4000/FAR/.

WARNING!! The far version of `strtod` is not backwards compatible with near pointers due to the use of a double pointer. The problem is that `char ** tailptr` is a 16-bit pointer pointing to another 16-bit pointer. The far version, `char far * far * tailptr`, is a 32-bit pointer pointing to a 32-bit pointer. If you pass a double near pointer as the argument to the double far pointer function, the double dereference (**tailptr) of the double pointer will attempt to access a 32-bit address pointed to by the passed near pointer. The compiler does not know the contents of a pointer and will assume the inner pointer is a 32-bit pointer. For more information about FAR pointers, please see the Dynamic C User’s Manual.

In the following examples:

```
[ ] = 1 byte
[ ][ ][ ][x][ ][x] indicates a NEAR address (16 bit) upcast to FAR
```

**Passing a char far * far * ptr as tailptr:**

```
ADDRESS: DATA:
[ ][ ][ ][x][ ][x] [y][y][y][y] (tailptr)
[y][y][y][y] [z][z][z][z] (*tailptr)
[z][z][z][z] [Correct contents] (**tailptr)
```

**Passing a char ** ptr as tailptr:** Note the first pointer can be upcast to FAR but the compiler doesn't know to upcast the internal pointer.

```
ADDRESS: DATA:
[ ][ ][ ][x][ ][x] [ ][ ][ ][y][y] (tailptr)
[ ][ ][ ][y][ ][y] [?][?][z][z] (*tailptr)
[?][?][z][z] [Incorrect contents] (**tailptr)
```
strxfrm

size_t strxfrm( char far *s1, const char far *s2, size_t n)

Note: Since Dynamic C only supports the “C” locale, this function is equivalent to
snprintf(s1, n, "%ls", s2). No transformation of characters is performed.

DESCRIPTION
Transforms s2 and places the resulting string in s1. The transformation is such that if strcmp() is applied to two transformed strings, it returns the same result as calling strcoll() on the two original strings.

No more than n characters are placed into s1, including the terminating null character.

PARAMETERS
Parameter 1  Buffer to hold the transformed string.
Parameter 2  String to transform.
Parameter 3  Maximum number of bytes (including null terminator) to write to buffer s1.

RETURN VALUE
Length of the transformed string (not including the null terminator). If the value returned is n or more, the contents of s1 are indeterminate.

HEADER
string.h
_sysIsSoftReset

void _sysIsSoftReset( void );

DESCRIPTION

This function should be called at the start of a program if you are using protected variables. It
determines whether this restart of the board is due to a software reset from Dynamic C or a call to
forceSoftReset(). If it was a soft reset, this function then does the following:

• Calls _prot_init() to initialize the protected variable mechanisms. It is up to the user
to initialize protected variables.
• Calls sysResetChain(). The user may attach functions to this chain to perform
additional startup actions (for example, initializing protected variables). If a soft reset did not
take place, this function calls _prot_recover() to recover any protected variables.

LIBRARY

SYS.LIB

SEE ALSO

chkHardReset, chkSoftReset, chkWDTO

sysResetChain

void sysResetChain ( void );

DESCRIPTION

This is a function chain that should be used to initialize protected variables. By default, it's empty.

LIBRARY

SYS.LIB
double tan(double x);
float tanf(float x);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION
Compute the tangent of the argument.

Note: The Dynamic C functions deg() and rad() convert radians and degrees.

PARAMETERS
x Angle in radians.

RETURN VALUE
Returns the tangent of x, where –8 × PI ≤ x ≤ +8 × PI. If x is out of bounds, the function returns 0 and signals a domain error. If the value of x is too close to a multiple of 90° (PI/2) the function returns INF and signals a range error.

HEADER
math.h

SEE ALSO
atan, cos, sin, tanh
double tanh(double x);
float tanhf(float x);

Note: The float and double types have the same 32 bits of precision.

DESCRIPTION

Computes the hyperbolic tangent of argument. This function takes a unitless number as a parameter and returns a unitless number.

PARAMETERS

x

Float to use in computation.

RETURN VALUE

Returns the hyperbolic tangent of x. If x > 49.9 (approx.), the function returns INF and signals a range error. If x < -49.9 (approx.), the function returns -INF and signals a range error.

HEADER

math.h

SEE ALSO

atan, cosh, sinh, tan
char TAT1R_SetValue( int requestor, int value );

DESCRIPTION

If not already in use, or if in a compatible use, allocates the TAT1R resource (sets a new or keeps the current TAT1R value) as requested. Also enables or disables the requestor's timer A1 cascade bit(s) in TACR or TBCR, as appropriate. When the timer B cascade from timer A1 is disabled in TBCR the timer B “clocked by PCLK/2” is then enabled.

A run time error occurs if parameter(s) are invalid and also, this function is not reentrant.

Note: This function does not attempt to manage interrupts that are associated with timers A or B; that work is left entirely up to the application.

PARAMETERS

requestor  The requestor of the TAT1R resource. Use exactly one of the following macros to specify the appropriate requestor:

- TAT1R_A1TIMER_REQ (e.g., direct use of Timer A1)
- TAT1R_A2TIMER_REQ (e.g., use by serial port E)
- TAT1R_A3TIMER_REQ (e.g., use by serial port F)
- TAT1R_A4TIMER_REQ (e.g., use by serial port A)
- TAT1R_A5TIMER_REQ (e.g., use by serial port B)
- TAT1R_A6TIMER_REQ (e.g., use by serial port C)
- TAT1R_A7TIMER_REQ (e.g., use by serial port D)
- TAT1R_BTIMER_REQ (e.g., use with PWM, servo or triac)

value  Either the new TAT1R setting value (0 to 255, inclusive), or the macro TAT1R_RELEASE_REQ to release the TAT1R resource in use by the specified requestor.

RETURN VALUE

The new or current TAT1R setting. The caller should check their requested new TAT1R value against this return value. If the two values are not the same, the caller may decide the return value is acceptable after all and make another request using the previous return value. A valid release request always succeeds; in this case there is no need for the caller to check the return value.

LIBRARY

sys.lib
time

```c
#include <time.h>

time_t time( time_t far *timer)
```

**DESCRIPTION**
Determines the current calendar date/time.

**PARAMETERS**
- **timer**: Pointer to a `time_t` object to hold a copy of the return value.

**RETURN VALUE**
Returns the best approximation to the current calendar time.

The value `(time_t)-1` is returned if the calendar time is not available. If `timer` is not NULL, the return value is also assigned to the object it points to.

**HEADER**
`time.h`

**SEE ALSO**
- `clock`, `difftime`, `mktime`, `asctime`, `ctime`, `gmtime`, `localtime`, `strftime`

---

**tm_rd**

```c
int tm_rd( struct tm * t );
```

**DESCRIPTION**
Reads the current system time from `SEC_TIMER` into the structure `t`.

**WARNING!!** The variable `SEC_TIMER` is initialized when a program is started. If you change the Real Time Clock (RTC), this variable will not be updated until you restart a program, and the `tm_rd()` function will not return the time that the RTC has been reset to. The `read_rtc()` function will read the actual RTC and can be used if necessary.

**PARAMETERS**
- **t**: Pointer to structure to store time and date.

**RETURN VALUE**
- 0: Successful.
- -1: Clock read failed.

**LIBRARY**
`RTCLOCK.LIB`

**SEE ALSO**
- `mktm`, `mktime`, `tm_wr`
**tmpfile**

```c
FILE far *tmpfile( void)
```

**DESCRIPTION**

Creates a temporary binary file (in `wb+` mode) that is automatically deleted when it is closed.

**RETURN VALUE**

Returns a pointer to the opened file or `NULL` if the file cannot be created.

**HEADER**

`stdio.h`

**SEE ALSO**

`tmpnam`

---

**tmpnam**

```c
char *tmpnam( char *s)
```

**DESCRIPTION**

Generates a string that is a valid file name and that is not the same as the name of an existing file. The `tmpnam` function generates a different string each time it is called, up to `TMP_MAX` times.

In the current implementation, uses the pattern `A:TEMP###.TMP` to generate filenames.

**PARAMETERS**

**Parameter 1:** Buffer to hold the filename. Must be at least `L_tmpnam` characters.

If NULL, `tmpnam()` will store the name in a static buffer. Subsequent calls to `tmpnam()` may modify that buffer, making it a less-robust method than passing in a buffer to use.

**RETURN VALUE**

Buffer containing filename (either the first parameter or a static buffer if the first parameter is NULL).

**HEADER**

`stdio.h`
**tm_wr**

```c
int tm_wr( struct tm * t );
```

**DESCRIPTION**

Sets the system time from a `tm` struct. It is important to note that although `tm_rd()` reads the `SEC_TIMER` variable, not the RTC, `tm_wr()` writes to the RTC directly, and `SEC_TIMER` is not changed until the program is restarted. The reason for this is so that the `DelaySec()` function continues to work correctly after setting the system time. To make `tm_rd()` match the new time written to the RTC without restarting the program, the following should be done:

```c
tm_wr(tm);
SEC_TIMER = mktime(tm);
```

But this could cause problems if a `waitfor(DelaySec(n))` is pending completion in a cooperative multitasking program or if the `SEC_TIMER` variable is being used in another way the user, so user beware.

**PARAMETERS**

- **t**    
  Pointer to structure to read date and time from.

**RETURN VALUE**

- 0: Success.
- -1: Failure.

**LIBRARY**

- RTCLOCK.LIB

**SEE ALSO**

- `mktm`, `mktime`, `tm_rd`
tolower

```c
int tolower( int c );
```

**DESCRIPTION**

Convert alphabetic character “c” to its lower case equivalent.

**PARAMETERS**

- `c` Character to convert

**RETURN VALUE**

Lower case alphabetic character.

**HEADER**

cctype.h

**SEE ALSO**

toupper, isupper, islower

toupper

```c
int toupper( int c );
```

**DESCRIPTION**

Convert alphabetic character `c` to its uppercase equivalent.

**PARAMETERS**

- `c` Character to convert.

**RETURN VALUE**

Upper case alphabetic character.

**HEADER**

cctype.h

**SEE ALSO**

tolower, isupper, islower
int ungetc(int c, FILE far *stream)

DESCRIPTION

Pushes c (converted to an unsigned char) back onto the input stream stream. The pushed-back characters are returned by subsequent reads on that stream, in the reverse order of their pushing.

Calling fseek(), fsetpos() or rewind() on stream discards any characters pushed with ungetc().

One character of pushback is guaranteed. If ungetc() is called too many times on a stream without an intervening read or file positioning operation (which clears the pushback buffer), the operation may fail.

A successful call to ungetc() clears the end-of-file indicator for the stream. The value of the file position indicator is decremented for each successful call to ungetc(). After reading or discarding pushed characters, the position indicator will be the same as it was before the characters were pushed.

PARAMETERS

Parameter 1 Character to push back onto the input stream. If c is equal to the macro EOF, the operation fails and the input stream is unchanged.

Parameter 2 Stream to push the character into.

RETURN VALUE

The character pushed back on success, EOF on failure.

HEADER

stdio.h

SEE ALSO

fgetc, getchar, ungetc, fgets, gets, fread, fputc, putc, putchar, fputs, puts, fwrite
**updateTimers**

```c
void updateTimers( void );
```

**DESCRIPTION**

Updates the values of `TICK_TIMER`, `MS_TIMER`, and `SEC_TIMER` while running off the 32kHz oscillator. Since the periodic interrupt is disabled when running at 32kHz, these values will not update unless this function is called. This function is not task reentrant.

Only call this when running from the 32kHz clock, or immediately after switching from the 32kHz clock back to the main clock.

**Note:** Your application must service the watchdogs manually if you are running off the 32kHz oscillator.

**LIBRARY**

`SYS.LIB`

**SEE ALSO**

`useMainOsc`, `use32kHzOsc`

**use32kHzOsc**

```c
void use32kHzOsc( void );
```

**DESCRIPTION**

Sets the Rabbit processor to use the 32kHz real-time clock oscillator for both the CPU and peripheral clock, and shuts off the main oscillator. If this is already set, there is no effect. This mode should provide greatly reduced power consumption. Serial communications will be lost since typical baud rates cannot be made from a 32kHz clock. Also note that this function disables the periodic interrupt, so `waitfor` and related statements will not work properly (although `costatement` in general will still work). In addition, the values in `TICK_TIMER`, `MS_TIMER`, and `SEC_TIMER` will not be updated unless you call the function `updateTimers()` frequently in your code. In addition, you will need to call `hitwd()` periodically to hit the hardware watchdog timer since the periodic interrupt normally handles that, or disable the watchdog timer before calling this function. The watchdog can be disabled with `Disable_HW_WDT()`.

`use32kHzOsc()` is not task reentrant.

**LIBRARY**

`SYS.LIB`

**SEE ALSO**

`useMainOsc`, `useClockDivider`, `updateTimers`
void useClockDivider( void );

DESCRIPTION
Sets the Rabbit processor to use the main oscillator divided by 8 for the CPU (but not the peripheral clock). If this is already set, there is no effect. Because the peripheral clock is not affected, serial communications should still work. This function also enables the periodic interrupt in case it was disabled by a call to use32kHzOsc().

This function is not task reentrant.

LIBRARY
SYS.LIB

SEE ALSO
useMainOsc, use32kHzOsc
**useClockDivider3000**

```c
void useClockDivider3000( int setting );
```

**DESCRIPTION**

Sets the expanded clock divider options for the Rabbit 3000 processor. Target communications will
be lost after changing this setting because of the baud rate change. This function also enables the
periodic interrupt in case it was disabled by a call to `use32kHzOsc()`.

The peripheral clock is also affected by this function. If you want to divide the main processor clock
and not the peripheral clock, you may use the function `useClockDivider()` to divide the main
processor clock by 8. To divide the main processor clock by any of the other allowable values (2, 4,
or 6) means using `useClockDivider3000()` and thus dividing the peripheral clock as well.

This function is not task reentrant.

**PARAMETER**

`setting`  
Divider setting. The following are valid:

- CLKDIV_1 - full speed main processor clock
- CLKDIV_2 - divide main processor clock by two
- CLKDIV_4 - divide main processor clock by four
- CLKDIV_6 - divide main processor clock by six
- CLKDIV_8 - divide main processor clock by eight

**RETURN VALUE**

None.

**LIBRARY**

SYS.LIB

**SEE ALSO**

`useClockDivider`, `useMainOsc`, `use32kHzOsc`, `set32kHzDivider`
void useMainOsc( void );

DESCRIPTION
Sets the Rabbit processor to use the main oscillator for both the CPU and peripheral clock. If this is already set, there is no effect. This function also enables the periodic interrupt in case it was disabled by a call to use32kHzOsc(), and updates the TICK_TIMER, MS_TIMER, and SEC_TIMER variables from the real-time clock. This function is not task reentrant.

LIBRARY
SYS.LIB

SEE ALSO
use32kHzOsc, useClockDivider
int VdGetFreeWd( char count );

DESCRIPTION
Returns a free virtual watchdog and initializes that watchdog so that the virtual driver begins counting it down from count. The number of available virtual watchdogs is determined by the macro N_WATCHDOG, which is 10 by default. The default can be overridden by the user, e.g.,
#define N_WATCHDOG 11.

The virtual driver is called every 0.00048828125 second. On every 128th call to it (i.e., every 62.5 ms), the virtual watchdogs are counted down and then tested. If any virtual watchdog reaches zero, this is a fatal error. Once a virtual watchdog is active, it should reset periodically with a call to VdHitWd() to prevent the count from reaching zero.

PARAMETERS

- count 1 < count <= 255

RETURN VALUE
Integer id number of an unused virtual watchdog timer.

LIBRARY
VDRIVER.LIB
**VdHitWd**

```c
int VdHitWd( int ndog );
```

**DESCRIPTION**

Resets virtual watchdog counter to N counts where N is the argument to the call to
VdGetFreeWd() that obtained the virtual watchdog ndog.

The virtual driver counts down watchdogs every 62.5 ms. If a virtual watchdog reaches 0, this is a fatal error. Once a virtual watchdog is active it should reset periodically with a call to VdHitWd() to prevent this.

If N = 2, VdHitWd() will need to be called again for virtual watchdog ndog within 62.5 ms.

If N = 255, VdHitWd() will need to be called again for virtual watchdog ndog within 15.9375 seconds.

**PARAMETERS**

- **ndog** Id of virtual watchdog returned by VdGetFreeWd()

**LIBRARY**

VDRIVER.LIB

---

**VdInit**

```c
void VdInit( void );
```

**DESCRIPTION**

Initializes the Virtual Driver for all Rabbit boards. Supports DelayMs(), DelaySec(), DelayTick(). VdInit() is called by the BIOS unless it has been disabled.

**LIBRARY**

VDRIVER.LIB
**VdReleaseWd**

```c
int VdReleaseWd( int ndog );
```

**DESCRIPTION**

Deactivates a virtual watchdog and makes it available for `VdGetFreeWd()`.

**PARAMETERS**

- `ndog` Handle returned by `VdGetFreeWd()`

**RETURN VALUE**

- 0: `ndog` out of range.
- 1: Success.

**LIBRARY**

`VDRIVER.LIB`

**EXAMPLE**

```
// VdReleaseWd virtual watchdog example
main() {
    int wd;  // handle for a virtual watchdog
    unsigned long tm;
    tm = SEC_TIMER;
    wd = VdGetFreeWd(255);  // wd activated, 9 virtual watchdogs
                            // now available. wd must be hit
                            // at least every 15.875 seconds
    while(SEC_TIMER - tm < 60) {  // let it run for a minute
        VdHitWd(wd);  // reset counter back to 255
    }
    VdReleaseWd(wd)  // now 10 virtual watchdogs available
}
```

---

**vfprintf**

**SEE**

`printf`
vprintf

SEE

printf
vram2root

int vram2root( void * dest, int start, int length );

DESCRIPTION

This function copies data from the VBAT RAM. Tamper detection erases the VBAT RAM with any attempt to enter bootstrap mode.

PARAMETERS

dest The address to which the data in the VBAT RAM will be copied.
start The start location within the VBAT RAM (0-31).
length The length of data to read from VBAT RAM. The length should be greater than 0.

The parameters length + start should not exceed 32.

LIBRARY

VBAT.LIB

SEE ALSO

root2vram
vsnprintf

SEE

printf

vsprintf

SEE

printf

write_rtc

```c
void write_rtc( unsigned long int time );
```

DESCRIPTION

Updates the Real-Time Clock (RTC). This function does not stop or delay periodic interrupt. It does not affect the SEC_TIMER or MS_TIMER variables.

PARAMETERS

- `time` 32-bit value representing the number of seconds since January 1, 1980.

LIBRARY

RT CLOCK . LIB

SEE ALSO

- `read_rtc`
writeUserBlock

```
int writeUserBlock( unsigned addr, void *source, unsigned numbytes );
```

**DESCRIPTION**

Rabbit-based boards have a System ID block located on the primary flash. (See the *Rabbit Microprocessor Designer's Handbook* for more information on the System ID block.) Version 2 and later of this ID block has a pointer to a User ID block: a place intended for storing calibration constants, passwords, and other non-volatile data.

The User block is recommended for storing all non-file data. The User block is where calibration constants are stored for boards with analog I/O. Space in the User block is limited to as small as \((8K - \text{sizeof(SysIDBlock)})\) bytes, or less, if there are calibration constants.

`writeUserBlock()` writes a number of bytes from root memory to the User block. This block is protected from normal writes to the flash device and can only be accessed through this function or the function `writeUserBlockArray()`.

Using this function can cause all interrupts to be disabled for as long as 20 ms while a flash sector erases, depending on the flash type. A single call can produce as many as four of these erase delays. This will cause periodic interrupts to be missed, and can cause other interrupts to be missed as well. Therefore, it is best to buffer up data to be written rather than to do many writes.

While debugging, several consecutive calls to this function can cause a loss of target serial communications. This effect can be reduced by introducing delays between the calls, lowering the baud rate, or increasing the serial time-out value in the project file.

**Note:** See the manual for your particular board for more information before overwriting any part of the User block.

**Note:** When using a board with serial bootflash (e.g., RCM4300, RCM4310), `writeUserBlock()` should be called until it returns zero or a negative error code. A positive return value indicates that the SPI port needed by the serial flash is in use by another device. However, if using µC/OS-II and `_SPI_USE_UCOS_MUTEX` is #defined, then this function only needs to be called once. If the mutex times out waiting for the SPI port to free up, the run time error `ERR_SPI_MUTEX_ERROR` will occur. See the description for `rcm43_InitUCOSMutex()` for more information on using µC/OS-II and `_SPI_USE_UCOS_MUTEX`.

**Backwards Compatibility:**

If the version of the System ID block doesn't support the User ID block, or no System ID block is present, then 8K bytes starting 16K bytes from the top of the primary flash are designated the User ID block area. However, to prevent errors arising from incompatible large sector configurations, this will only work if the flash type is small sector. Rabbit Semiconductor manufactured boards with large sector flash will have valid System and User ID blocks, so this should not be problem on Rabbit boards.

If users create boards with large sector flash, they must install System ID blocks version 2 or greater to use or modify this function.
PARAMETERS

addr Address offset in User block to write to.
source Pointer to source to copy data from.
umbytes Number of bytes to copy.

RETURN VALUE

0: Successful
-1: Invalid address or range

The return values below are new with Dynamic C 10.21:
-2: No valid user block found (block version 3 or later)
-3: flash writing error

The return values below are applicable only if _SPI_USE_UCOS_MUTEX is not #defined:
-ETIME: (Serial flash only, time out waiting for SPI)
postive N: (Serial flash only, SPI in use by device N)

LIBRARY
IDBLOCK.LIB

SEE ALSO
readUserBlock, writeUserBlockArray
writeUserBlockArray

int writeUserBlockArray( unsigned addr, void * sources[], unsigned numbytes[], int numsources );

DESCRIPTION

Rabbit Semiconductor boards are released with System ID blocks located on the primary flash. Version 2 and later of this ID block has a pointer to a User block that can be used for storing calibration constants, passwords, and other non-volatile data. The User block is protected from normal write to the flash device and can only be accessed through this function or writeUserBlock().

This function writes a set of scattered data from root memory to the User block. If the data to be written are in contiguous bytes, using the function writeUserBlock() is sufficient. Use of writeUserBlockArray() is recommended when the data to be written is in noncontiguous bytes, as may be the case for something like network configuration data.

See the designer’s handbook for your Rabbit processor (e.g., the Rabbit 4000 Designer's Handbook) for more information about the System ID and User blocks.

Note: Portions of the User block may be used by the BIOS for your board to store values, e.g., calibration constants. See the manual for your particular board for more information before overwriting any part of the User block.

Note: When using a board with serial bootflash (e.g., RCM4300, RCM4310), writeUserBlockArray() should be called until it returns zero or a negative error code. A positive return value indicates that the SPI port needed by the serial flash is in use by another device. However, if using µC/OS-II and _SPI_USE_UCOS_MUTEX is #defined, then this function only needs to be called once. If the mutex times out waiting for the SPI port to free up, the run time error ERR_SPI_MUTEX_ERROR will occur. See the description for _rcm43_InitUCOSMutex() for more information on using µC/OS-II and _SPI_USE_UCOS_MUTEX.

Backwards Compatibility:

If the System ID block on the board doesn’t support the User block, or no System ID block is present, then the 8K bytes starting 16K bytes from the top of the primary flash are designated User block area. This only works if the flash type is small sector. Rabbit manufactured boards with large sector flash will have valid System ID and User blocks, so is not a problem on Rabbit boards. If users create boards with large sector flash, they must install System ID blocks version 3 or greater to use this function, or modify this function.
writeUserBlockArray

PARAMETERS

- **addr**: Address offset in User block to write to.
- **sources**: Array of pointer to sources to copy data from.
- **numbytes**: Array of number of bytes to copy for each source. The sum of the lengths in this array must not exceed 32767 bytes, or an error will be returned.
- **numsources**: Number of data sources.

RETURN VALUE

- **0**: Successful.
- **-1**: Invalid address or range.
- **-2**: No valid User block found (block version 3 or later).
- **-3**: Flash writing error.

The return values below are applicable only if _SPI_USE_UCOS_MUTEX is not #defined:
- **ETIME**: (Serial flash only, time out waiting for SPI)
- **positive N**: (Serial flash only, SPI in use by device N)

LIBRARY

IDBLOCK.LIB

WrPortE

```c
void WrPortE( unsigned int port, char * portshadow, int data_value);
```

DESCRIPTION

Writes an external I/O register with 8 bits and updates shadow for that register. The variable names must be of the form `port` and `portshadow` for the most efficient operation. A null pointer may be substituted if shadow support is not desired or needed.

PARAMETERS

- **port**: Address of external data register.
- **portshadow**: Reference pointer to a variable shadowing the register data. Substitute with null pointer (or 0) if shadowing is not required.
- **data_value**: Value to be written to the data register

LIBRARY

SYSIO.LIB

SEE ALSO

RdPortI, BitRdPortI, WrPortI, BitWrPortI, RdPortE, BitRdPortE, BitWrPortE
void WrPortI( int port, char * portshadow, int data_value );

**DESCRIPTION**

Writes an internal I/O register with 8 bits and updates shadow for that register.

**PARAMETERS**

- **port**
  Address of data register.

- **portshadow**
  Reference pointer to a variable shadowing the register data. Substitute with null pointer (or 0) if shadowing is not required.

- **data_value**
  Value to be written to the data register

**LIBRARY**

SYSIO.LIB

**SEE ALSO**

RdPortI, BitRdPortI, BitRdPortE, BitWrPortI, RdPortE, WrPortE, BitWrPortE
long xalloc( long sz );

DESCRIPTION

Allocates the specified number of bytes in extended memory. Starting with Dynamic C version 7.04P3, the returned address is always even (word) aligned.

If xalloc() fails, a run-time error will occur. This is a wrapper function for _xalloc(), for backwards compatibility. It is the same as _xalloc(&sz, 1, XALLOC_MAYBBB) except that the actual allocated amount is not returned since the parameter is not a pointer.

Starting with Dynamic C 9.30, xalloc() and related functions were modified so that they are now driven by the compiler origin directives.

PARAMETERS

sz Number of bytes to allocate. This is rounded up to the next higher even number.

RETURN VALUE

The 20-bit physical address of the allocated data: Success.
0: Failure.

Note: A run-time exception will occur if the function fails.

LIBRARY

MEM.LIB

SEE ALSO

root2xmem, xmem2root, xavail
_xalloc

long _xalloc( long * sz, word align, word type );

DESCRIPTION

Allocates memory in extended memory. If _xalloc() fails, a runtime error will occur.

PARAMETERS

sz

On entry, pointer to the number of bytes to allocate. On return, the pointed-to value will be updated with the actual number of bytes allocated. This may be larger than requested if an odd number of bytes was requested, or if some space was wasted at the end because of alignment restrictions.

align

Storage alignment as the log (base 2) of the desired returned memory starting address. For example, if this parameter is “8,” then the returned address will align on a 256-byte boundary. Values between 0 and 16 inclusive are allowed. Any other value is treated as zero, i.e., no required alignment.

type

This parameter is only meaningful on boards with more than one type of RAM. For example, boards with a fast RAM and a slower battery-backed RAM like the RCM3200 or RCM3300 Use one of the following values, any other value will have undefined results.

• XALLOC_ANY (0) - any type of SRAM storage allowed
• XALLOC_BB (1) - must be battery-backed program execution SRAM (a.k.a., fast RAM).
• XALLOC_NOTBB (2) - return non-BB SRAM only.
• XALLOC_MAYBB (3) - return non-BB SRAM in preference to BB.

RETURN VALUE

The 20-bit physical address of the allocated data on success. On error, a runtime error occurs.

Note: This return value cannot be used with pointer arithmetic.

LIBRARY

MEM.LIB

EXCEPTIONS

ERR_BADXALLOC - if could not allocate requested storage, or negative size passed.
xalloc_stats

void xalloc_stats( long xpointer );

DESCRIPTION

Prints a table of available xalloc() regions to the Stdio window.

This function is for debugging and educational purposes. It should not be called in a production program.

PARAMETERS

xpointer XMEM address of an xbreak_t structure (usually the global xubreak).

LIBRARY

MEM.LIB

SEE ALSO

xalloc, _xalloc, xavail, _xavail, xrelease

xavail

long xavail( long * addr_ptr );

DESCRIPTION

Returns the maximum length of memory that may be successfully obtained by an immediate call to xalloc(), and optionally allocates that amount.

PARAMETERS

addr_ptr Pointer to a long word in root data memory to store the address of the block. If this pointer is null, then the block is not allocated. Otherwise, the block is allocated as if by a call to xalloc().

RETURN VALUE

The size of the largest free block available. If this is zero, then *addr_ptr will not be changed.

LIBRARY

XMEM.LIB

SEE ALSO

xalloc, _xalloc, _xavail, xrelease, xalloc_stats
\_xavail

```c
long \_xavail( long * addr\_ptr, word align, word type );
```

**DESCRIPTION**

Returns the maximum length of memory that may be successfully obtained by an immediate call to \_xalloc(), and optionally allocates that amount. The align and type parameters are the same as would be presented to \_xalloc().

**PARAMETERS**

- *addr\_ptr*  
  Address of a longword, in root data memory, to store the address of the block. If this pointer is null, then the block is not allocated. Otherwise, the block is allocated as if by a call to \_xalloc().
- *align*  
  Alignment of returned block, as per \_xalloc().
- *type*  
  Type of memory, as per \_xalloc().

**RETURN VALUE**

The size of the largest free block available. If this is zero, then *\_xloc(\_ptr will not be changed.

**LIBRARY**

XMEM.LIB

**SEE ALSO**

xalloc, \_xalloc, \_xavail, xrelease, xalloc\_stats

---

\xC\CalculateECC256

```c
long \xC\CalculateECC256( unsigned long data );
```

**DESCRIPTION**

Calculates a 3 byte Error Correcting Checksum (ECC, 1 bit correction and 2 bit detection capability) value for a 256 byte (2048 bit) data buffer located in extended memory.

**PARAMETERS**

- *data*  
  Physical address of the 256 byte data buffer.

**RETURN VALUE**

The calculated ECC in the 3 LSBs of the long (i.e., BCDE) result. Note that the MSB (i.e., B) of the long result is always zero.

**LIBRARY**

ECC.LIB
int xChkCorrectECC256( unsigned long data, void * old_ecc, 
    void * new_ecc );

DESCRIPTION

Checks the old versus new ECC values for a 256 byte (2048 bit) data buffer, and if necessary and possible (1 bit correction, 2 bit detection), corrects the data in the specified extended memory buffer.

PARAMETERS

    data  Physical address of the 256 byte data buffer
    old_ecc  Pointer to the old (original) 3 byte ECC's buffer
    new_ecc  Pointer to the new (current) 3 byte ECC's buffer

RETURN VALUE

    0: Data and ECC are good (no correction is necessary)
    1: Data is corrected and ECC is good
    2: Data is good and ECC is corrected
    3: Data and/or ECC are bad and uncorrectable

LIBRARY

    ECC.LIB
int xmem2root( void * dest, unsigned long int src, unsigned int len );

DESCRIPTION
Stores \texttt{len} characters from physical address \texttt{src} to logical address \texttt{dest}.

PARAMETERS
\begin{itemize}
  \item \texttt{dest} Logical address
  \item \texttt{src} Physical address
  \item \texttt{len} Numbers of bytes
\end{itemize}

RETURN VALUE
\begin{itemize}
  \item 0: Success.
  \item -1: Attempt to write flash memory area, nothing written.
  \item -2: Destination not all in root.
\end{itemize}

LIBRARY
\texttt{XMEM.LIB}

SEE ALSO
\begin{itemize}
  \item \texttt{root2xmem, xalloc}
\end{itemize}
**xmem2xmem**

```c
#include "xmem.h"

int xmem2xmem( unsigned long dest, unsigned long src, unsigned len );
```

**DESCRIPTION**
Stores `len` characters from physical address `src` to physical address `dest`.

**PARAMETERS**
- **dest**  
  Physical address of destination
- **src**  
  Physical address of source data
- **len**  
  Length of source data in bytes

**RETURN VALUE**
- 0: Success.
- -1: Attempt to write flash memory area, nothing written.

**LIBRARY**
- XMEM.LIB
void xrelease( long addr, long sz );

DESCRIPTION
Release a block of memory previously obtained by xalloc() or by xavail() with a non-null parameter. xrelease() may only be called to free the most recent block obtained. It is NOT a general-purpose malloc/free type of dynamic memory allocation. Calls to xalloc()/xrelease() must be nested in first-allocated/last-released order, similar to the execution stack. The addr parameter must be the return value from xalloc(). If not, then a runtime exception will occur. The sz parameter must also be equal to the actual allocated size, however this is not checked. The actual allocated size may be larger than the requested size (because of alignment overhead). The actual size may be obtained by calling _xalloc() rather than xalloc(). For this reason, it is recommended that your application consistently uses _xalloc() rather than xalloc() if you intend to use this function.

PARAMETERS
addr Address of storage previously obtained by _xalloc().

sz Size of storage previously returned by _xalloc().

LIBRARY
XMEM.LIB

SEE ALSO
xalloc, _xalloc, xavail, _xavail, xalloc_stats
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This index includes group names as well as functions, arranged in alphabetical order. Functions that are within a group will be displayed in an indented list immediately following the group name.

New releases of Dynamic C often contain new API functions. You can check if your version of Dynamic C contains a particular function by checking the Function Lookup feature in the Help menu. If you see functions described in this manual that you want but do not have, please consider updating your version of Dynamic C. To update Dynamic C, go to: www.rabbit.com/products/dc/ or call 1.530.757.8400.

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