



User's Manual

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Introduction

Designed with **Micriµm**'s renowned quality, scalability and reliability, the purpose of µC/LIB is to provide a clean, organized ANSI C implementation of the most common standard library functions, macros, and constants.

I.1 Portable

 μ C/LIB was designed for the vast variety of embedded applications. The source code for μ C/LIB is designed to be independent of and used with any processor (CPU) and compiler.

I.2 Scalable

The memory footprint of $\mu C/LIB$ can be adjusted at compile time based on the features you need and the desired level of run-time performance.

I.3 Coding Standards

Coding standards have been established early in the design of µC/LIB and include the following:

- C coding style
- Naming convention for #define constants, macros, variables and functions
- Commenting
- Directory structure

I.4 MISRA C

The source code for µC/LIB follows the Motor Industry Software Reliability Association (MISRA) C Coding Standards. These standards were created by MISRA to improve the reliability and predictability of C programs in critical automotive systems. Members of the MISRA consortium include Delco Electronics, Ford Motor Company, Jaguar Cars Ltd., Lotus Engineering, Lucas Electronics, Rolls-Royce, Rover Group Ltd., and other firms and universities dedicated to improving safety and reliability in automotive electronics. Full details of this standard can be obtained directly from the MISRA web site, http://www.misra.org.uk.

I.5 Safety Critical Certification

µC/LIB has been designed and implemented with safety critical certification in mind. µC/LIB is intended for use in any high-reliability, safety-critical systems including avionics RTCA DO-178B and EUROCAE ED-12B, medical FDA 510(k), IEC 61508 industrial control systems, and EN-50128 rail transportation and nuclear systems.

For example, the FAA (Federal Aviation Administration) requires that **ALL** the source code for an application be available in source form and conforming to specific software standards in order to be certified for avionics systems. Since most standard library functions are provided by compiler vendors in uncertifiable binary format, $\mu C/LIB$ provides its library functions in certifiable source-code format.

If your product is **NOT** safety critical, you should view the software and safety-critical standards as proof that $\mu C/LIB$ is a very robust and highly-reliable software module.

I.6 µC/LIB Limitations

By design, we have limited some of the feature of µC/LIB. Table I-1 describes those limitations.

Does not support variable argument library functions

Table I-1, µC/LIB limitations for current software version

Chapter 1

Getting Started with µC/LIB

This chapter provides information on the distribution and installation of µC/LIB.

1.00 Installing µC/LIB

The distribution of $\mu\text{C/LIB}$ is typically included in a ZIP file called: uC-LIB-Vxyy.zip. $\mu\text{C/LIB}$ could also have been included in the distribution of another Micriµm ZIP file ($\mu\text{C/OS-II}$, $\mu\text{C/TCP-IP}$, $\mu\text{C/FS}$, etc.). The ZIP file contains all the source code and documentation for $\mu\text{C/LIB}$ as well as all other required software modules. All modules are placed in their respective directories as shown in Figure 1-1.

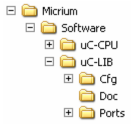


Figure 1-1, µC/LIB Module Directories

\uC-CPU

This directory contains CPU-specific code which depends on the processor and compiler used. The directory contains additional sub-directories specific for each processor/compiler combination organized as follows:

\MICRIUM\SOFTWARE\uC-CPU\<CPU Type>\<Compiler>

The µC/CPU directory contains one master CPU file :

\MICRIUM\SOFTWARE\uC-CPU\cpu_def.h

cpu_def.h

This file declares #define constants for CPU word sizes, endianness, critical section methods, and other processor configuration.

Each sub-directory contains source files specific for each processor/compiler combination :

```
\MICRIUM\SOFTWARE\uC-CPU\<CPU Type>\<Compiler>\cpu.h
\MICRIUM\SOFTWARE\uC-CPU\<CPU Type>\<Compiler>\cpu_a.asm
```

cpu.h

This file contains configuration specific to the processor, such as data type definitions, processor address and data word sizes, endianness, and critical section implementation. The data type definitions are declared so as to be independent of processor and compiler word sizes.

cpu_a.asm

This file contains assembly code to enable/disable interrupts, implement critical section methods, and any other code specific to the processor.

\uC-LIB This directory contains the \u2\LIB library source files common to many Micriµm products and is shown in Figure 1-2.

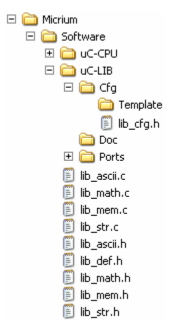


Figure 1-2, µC/LIB Library Files

lib_cfg.h

This template file includes configuration for $\mu\text{C/LIB}$ features such as memory allocation, assembly optimization, and floating point support. If not specified, all $\mu\text{C/LIB}$ features are configured by default to be disabled. However, you **SHOULD** include the configuration from the template configuration file into your application's app_cfg.h with application-specific configuration settings. See Sections 3.00, 3.30, & 4.00 for more details.

lib_def.h

This file defines constants for many common values such as TRUE/FALSE, YES/NO, ENABLED/DISABLED; as well as for integer, octet, and bit values. However, all #defines in this file start are prefixed with DEF_ — DEF_TRUE/DEF_FALSE, DEF_YES/DEF_NO, DEF_ENABLED/DEF_DISABLED, etc. This file also contains macros for common mathematical operations like min()/max(), abs(), bit_set()/bit_clr(), etc. See Chapter 2 for more details.

lib_mem.c and lib_mem.h

These files contain source code to replace standard library functions memclr(), memset(), memcpy(), memcmp(), etc. These functions are replaced with Mem_Clr(), Mem_Set(), Mem_Copy(), and Mem_Cmp(), respectively. See Chapter 3 for more details.

lib_str.c and lib_str.h

These files contain source code to replace standard library functions **strlen()**, **strcpy()**, **strcmp()**, etc. These functions are replaced with **Str_Len()**, **Str_Copy()**, and **Str_Cmp()**, respectively. See Chapter 4 for more details.

lib_ascii.c and lib_ascii.h

These files contain source code to replace standard library functions tolower(), toupper(), isalpha(), isdigit(), etc. These functions are replaced with ASCII_ToLower(), ASCII_ToUpper(), ASCII_IsAlpha(), and ASCII_IsDig(), respectively. See Chapter 5 for more details.

lib math.c and lib math.h

These files contain source code to replace standard library functions <code>rand()</code>, <code>srand()</code>, etc. These functions are replaced with <code>Math_Rand()</code>, <code>Math_RandSetSeed()</code>, respectively. See Chapter 6 for more details.

\Application

This directory represents the application's directory or directory tree. Application files which intend to make use of $\mu C/LIB$ constants, macros, or functions should #include the desired $\mu C/LIB$ header files.

app_cfg.h

This application-specific configuration file declares **#define** constants used to configure **Micriµm** products and/or non-**Micriµm**-related application files. This file is required by **µC/LIB** to **#define** its configuration constants.

Chapter 2

µC/LIB Constant and Macro Library

µC/LIB contains many standard constants and macros. Common constants include Boolean, bit-mask, and integer values; common macros include minimum, maximum, and absolute value operations. All µC/LIB constants and macros are prefixed with DEF_ to provide a consistent naming convention and to avoid namespace conflicts with other constants and macros in your application. These constants and macros are defined in lib_def.h.

2.00.01 Boolean Constants

µC/LIB contains many Boolean constants such as DEF_TRUE/DEF_FALSE, DEF_YES/DEF_NO, DEF_ON/DEF_OFF, and DEF_ENABLED/DEF_DISABLED. These constants should be used to configure, assign, and test Boolean values or variables.

2.00.02 Bit Constants

µC/LIB contains bit constants such as DEF_BIT_00, DEF_BIT_07, and DEF_BIT_15, which define values corresponding to specific bit positions. Currently, µC/LIB supports bit constants up to 32-bits (DEF_BIT_31). These constants should be used to configure, assign, and test appropriately-sized bit-field or integer values or variables.

2.00.03 Octet Constants

µC/LIB contains octet constants such as DEF_OCTET_NBR_BITS and DEF_OCTET_MASK which define octet or octet-related values. These constants should be used to configure, assign, and test appropriately-sized, octet-related integer values or variables.

2.00.04 Number Base Constants

µC/LIB contains number base constants such as DEF_NBR_BASE_BIN and DEF_NBR_BASE_HEX which define number base values. These constants should be used to configure, assign, and test number base values or variables.

2.00.05 Integer Constants

µC/LIB contains octet constants such as DEF_INT_08_MASK, DEF_INT_16U_MAX_VAL, and DEF_INT_32S_MIN_VAL which define integer-related values. These constants should be used to configure, assign, and test appropriately-sized, octet-related integer values or variables.

2.00.06 Time Constants

µC/LIB contains time constants such as DEF_TIME_NBR_HR_PER_DAY, DEF_TIME_NBR_SEC_PER_MIN, and DEF_TIME_NBR_mS_PER_SEC which define time or time-related values. These constants should be used to configure, assign, and test time-related values or variables.

2.10 Macros

 μ C/LIB contains many common bit and arithmetic macros. Bit macros modify or test values based on bit masks. Arithmetic macros perform simple mathematical operations or tests.

2.10.01.01 DEF_BIT()

Creates a bit mask based on a single bit-number position.

Prototype

```
DEF_BIT(bit);
```

Arguments

bit

This is the bit number of the bit mask to set.

Returned Value

Bit mask with the single bit number position set.

Notes / Warnings

1) **bit** values that overflow the target CPU &/or compiler environment (e.g. negative or greater-than-CPU-data-size values) **MAY** generate compiler warnings &/or errors.

```
CPU_INT16U mask;

mask = DEF_BIT(12);
```

2.10.01.02 **DEF_BIT_MASK()**

This macro shifts a bit mask.

Prototype

```
DEF_BIT_MASK(bit_mask, bit_shift);
```

Arguments

bit_mask This is the bit mask to shift.

bit_shift This is the number of bit positions to left-shift the bit mask.

Returned Value

bit_mask left-shifted by bit_shift number of bits.

Notes / Warnings

1) **bit_shift** values that overflow the target CPU &/or compiler environment (e.g. negative or greater-than-CPU-data-size values) **MAY** generate compiler warnings &/or errors.

```
CPU_INT16U mask;
CPU_INT16U mask_hi;

mask = 0x0064;
mask_hi = DEF_BIT_MASK(mask, 8);
```

2.10.01.03 **DEF_BIT_FIELD()**

This macro creates a contiguous, multi-bit bit field.

Prototype

```
DEF_BIT_FIELD(bit_field, bit_shift);
```

Arguments

bit_field This is the number of contiguous bits to set in the bit field.

bit_shift This is the number of bit positions to left-shift the bit field.

Returned Value

Contiguous bit field of bit_field number of bits left-shifted by bit_shift number of bits.

Notes / Warnings

1) **bit_field/bit_shift** values that overflow the target CPU &/or compiler environment (e.g. negative or greater-than-CPU-data-size values) **MAY** generate compiler warnings &/or errors.

```
CPU_INT08U upper_nibble;
upper_nibble = DEF_BIT_FIELD(4, 4);
```

2.10.01.04 DEF_BIT_SET()

Sets the appropriate bits in a value according to a specified bit mask.

Prototype

```
DEF_BIT_SET(val, mask);
```

Arguments

val This is the value to modify by setting the specified bits.

mask This is the mask of bits to set in the value.

Returned Value

Modified value with specified bits set.

Notes / Warnings

None.

```
CPU_INT16U flags;
CPU_INT16U flags_alarm;

flags = 0x0000;
flags_alarm = DEF_BIT_00 | DEF_BIT_03;
DEF_BIT_SET(flags, flags_alarm);
```

2.10.01.05 **DEF_BIT_CLR()**

Clears the appropriate bits in a value according to a specified bit mask.

Prototype

```
DEF_BIT_CLR(val, mask);
```

Arguments

val This is the value to modify by clearing the specified bits.

mask This is the mask of bits to clear in the value.

Returned Value

Modified value with specified bits clear.

Notes / Warnings

None.

```
CPU_INT16U flags;
CPU_INT16U flags_alarm;

flags = 0x0FFF;
flags_alarm = DEF_BIT_00 | DEF_BIT_03;
DEF_BIT_CLR(flags, flags_alarm);
```

2.10.01.06 DEF_BIT_IS_SET()

Determines if all the specified bits in a value are set according to a specified bit mask.

Prototype

```
DEF_BIT_IS_SET(val, mask);
```

Arguments

val This is the value to test if the specified bits are set.

mask This is the mask of bits to check if set in the value.

Returned Value

```
DEF_YES, if ALL the bits in the bit mask are set in val.

DEF_NO, if ALL the bits in the bit mask are NOT set in val.
```

Notes / Warnings

None.

```
CPU_INT16U flags;
CPU_INT16U flags_mask;
CPU_INT16U flags_set;

flags = 0x0369;
flags_mask = DEF_BIT_08 | DEF_BIT_09;
flags_set = DEF_BIT_IS_SET(flags, flags_mask);
```

2.10.01.07 **DEF_BIT_IS_CLR()**

Determines if all the specified bits in a value are clear according to a specified bit mask.

Prototype

```
DEF_BIT_IS_CLR(val, mask);
```

Arguments

val This is the value to test if the specified bits are clear.

mask This is the mask of bits to check if clear in the value.

Returned Value

```
DEF_YES, if ALL the bits in the bit mask are clear in val.

DEF_NO, if ALL the bits in the bit mask are NOT clear in val.
```

Notes / Warnings

None.

```
CPU_INT16U alarms;
CPU_INT16U alarms_mask;
CPU_INT16U alarms_clr;

alarms = 0x07F0;
alarms_mask = DEF_BIT_04 | DEF_BIT_03;
alarms_clr = DEF_BIT_IS_CLR(alarms, alarms_mask);
```

2.10.01.08 DEF_BIT_IS_SET_ANY()

Determines if any of the specified bits in a value are set according to a specified bit mask.

Prototype

```
DEF_BIT_IS_SET_ANY(val, mask);
```

Arguments

This is the value to test if any of the specified bits are set.

mask This is the mask of bits to check if set in the value.

Returned Value

```
DEF_YES, if ANY of the bits in the bit mask are set in val.

DEF_NO, if ALL the bits in the bit mask are clear in val.
```

Notes / Warnings

None.

```
CPU_INT16U flags;
CPU_INT16U flags_mask;
CPU_INT16U flags_set;

flags = 0x0369;
flags_mask = DEF_BIT_08 | DEF_BIT_09;
flags_set = DEF_BIT_IS_SET_ANY(flags, flags_mask);
```

2.10.01.09 **DEF_BIT_IS_CLR_ANY()**

Determines if any of the specified bits in a value are clear according to a specified bit mask.

Prototype

```
DEF_BIT_IS_CLR_ANY(val, mask);
```

Arguments

This is the value to test if any of the specified bits are clear.

mask This is the mask of bits to check if clear in the value.

Returned Value

```
DEF_YES, if ANY of the bits in the bit mask are clear in val.

DEF_NO, if ALL the bits in the bit mask are set in val.
```

Notes / Warnings

None.

```
CPU_INT16U alarms;
CPU_INT16U alarms_mask;
CPU_INT16U alarms_clr;

alarms = 0x07F0;
alarms_mask = DEF_BIT_04 | DEF_BIT_03;
alarms_clr = DEF_BIT_IS_CLR_ANY(alarms, alarms_mask);
```

2.10.02.01 **DEF_MIN()**

Determines the minimum of two values.

Prototype

```
DEF_MIN(a, b);
```

Arguments

a First value in minimum comparison.

b Second value in minimum comparison.

Returned Value

The lesser of the two values, **a** or **b**.

Notes / Warnings

Ideally, DEF_MIN() SHOULD be defined in the recently added custom mathematics library, lib_math.*. However, to maintain backwards compatibility with previously-released modules, DEF_MIN() is still defined in lib_def.h.

```
CPU_INT16S x;
CPU_INT16S y;
CPU_INT16S z;

x = 100;
y = -101;
z = DEF_MIN(x, y);
```

2.10.02.02 **DEF_MAX()**

Determines the maximum of two values.

Prototype

```
DEF_MAX(a, b);
```

Arguments

a First value in maximum comparison.

b Second value in maximum comparison.

Returned Value

The greater of the two values, **a** or **b**.

Notes / Warnings

Ideally, DEF_MAX() SHOULD be defined in the recently added custom mathematics library, lib_math.*. However, to maintain backwards compatibility with previously-released modules, DEF_MAX() is still defined in lib_def.h.

```
CPU_INT16S x;
CPU_INT16S y;
CPU_INT16S z;

x = 100;
y = -101;
z = DEF_MAX(x, y);
```

2.10.02.03 DEF_ABS()

Determines the absolute value of a value.

Prototype

```
DEF_ABS(a);
```

Arguments

a

Value to calculate absolute value.

Returned Value

The absolute value of **a**.

Notes / Warnings

Ideally, DEF_ABS() SHOULD be defined in the recently added custom mathematics library, lib_math.*. However, to maintain backwards compatibility with previously-released modules, DEF_ABS() is still defined in lib_def.h.

```
CPU_INT16S y;
CPU_INT16S z;

y = -101;
z = DEF_ABS(x, y);
```

Chapter 3

µC/LIB Memory Library

µC/LIB contains library functions that replace standard library memory functions such as memclr(),
memset(), memcpy(), memcmp(), etc. These functions are defined in lib_mem.c.

3.00 µC/LIB Memory Library Configuration

The following µC/LIB memory library configurations may be optionally configured in app_cfg.h:

LIB_MEM_CFG_OPTIMIZE_ASM_EN	Implement certain functionality in assembly-optimized files (see Section 3.40).
LIB_MEM_CFG_ARG_CHK_EXT_EN	Includes code to check external arguments for functions called by the user. You can set this configuration constant to either DEF_DISABLED or DEF_ENABLED.
LIB_MEM_CFG_ALLOC_EN	Include memory allocation functionality (see Section 3.30).
LIB_MEM_CFG_HEAP_SIZE	Heap size, in octets (see Section 3.30).
LIB_MEM_CFG_HEAP_BASE_ADDR	Heap base address (see Section 3.30).

3.10.01 MEM_VAL_GET_xxx()

These macros decode data values from any CPU memory address.

Prototype

```
MEM_VAL_GET_xxx(addr);
```

Arguments

addr

This is the lowest CPU memory address of the data value to decode.

Returned Value

Decoded data value from CPU memory address.

Notes / Warnings

1) Decode data values based on the values' data-word order in CPU memory:

<pre>MEM_VAL_GET_xxx_BIG()</pre>	Decode big- endian data values data words' most significant octet @ lowest memory address
MEM_VAL_GET_xxx_LITTLE()	Decode little-endian data values data words' least significant octet @ lowest memory address
MEM_VAL_GET_xxx()	Decode data values using CPU's native or configured data-word order

- 2) CPU memory addresses/pointers **NOT** checked for **NULL**.
- a) MEM_VAL_GET_xxx() macros decode data values without regard to CPU word-aligned addresses. Thus for processors that require data word alignment, data words can be decoded from any CPU address, word-aligned or not, without generating data-word-alignment exceptions/faults.
 - b) However, any variable to receive the returned data value **MUST** start on an appropriate CPU word-aligned address.
- 4) **MEM_VAL_COPY_GET_xxx()** macros are more efficient than **MEM_VAL_GET_xxx()** macros & are also independent of CPU data-word-alignment & **SHOULD** be used whenever possible.

See also Section 3.10.03 Note #4.

3.10.02 MEM_VAL_SET_xxx()

These macros encode data values to any CPU memory address.

Prototype

```
MEM_VAL_SET_xxx(addr, val);
```

Arguments

addr This is the lowest CPU memory address to encode the data value.

val This is the data value to encode.

Returned Value

None.

Notes / Warnings

1) Encode data values based on the values' data-word order in CPU memory:

```
MEM_VAL_SET_xxx_BIG()

Encode big- endian data values -- data words' most significant octet @ lowest memory address

MEM_VAL_SET_xxx_LITTLE()

Encode little-endian data values -- data words' least significant octet @ lowest memory address

MEM_VAL_SET_xxx()

Encode data values using CPU's native or configured data-word order
```

- 2) CPU memory addresses/pointers **NOT** checked for **NULL**.
- a) MEM_VAL_SET_xxx() macros encode data values without regard to CPU word-aligned addresses. Thus for processors that require data word alignment, data words can be encoded to any CPU address, word-aligned or not, without generating data-word-alignment exceptions/faults.
 - b) However, val data value to encode MUST start on appropriate CPU word-aligned address.
- 4) MEM_VAL_COPY_SET_xxx() macros are more efficient than MEM_VAL_SET_xxx() macros & are also independent of CPU data-word-alignment & SHOULD be used whenever possible.

See also Section 3.10.04 Note #4.

3.10.03 MEM_VAL_COPY_GET_xxx()

These macros copy & decode data values from any CPU memory address to any other memory address.

Prototype

```
MEM_VAL_COPY_GET_xxx(addr_dest, addr_src);
```

Arguments

addr_dest This is the lowest CPU memory address to copy/decode source address's data value.

addr_src This is the lowest CPU memory address of the data value to copy/decode.

Returned Value

None.

Notes / Warnings

1) Copy/decode data values based on the values' data-word order in CPU memory :

```
MEM_VAL_COPY_GET_xxx_BIG()

Decode big- endian data values -- data words' most significant octet @ lowest memory address

MEM_VAL_COPY_GET_xxx_LITTLE()

Decode little-endian data values -- data words' least significant octet @ lowest memory address

MEM_VAL_COPY_GET_xxx()

Decode data values using CPU's native or configured data-word order
```

- 2) CPU memory addresses/pointers **NOT** checked for **NULL**.
- 3) MEM_VAL_COPY_GET_xxx() macros copy/decode data values without regard to CPU word-aligned addresses. Thus for processors that require data word alignment, data words can be copied/ decoded to/from any CPU addresses, word-aligned or not, without generating data-word-alignment exceptions/faults.
- 4) **MEM_VAL_COPY_GET_xxx()** macros are more efficient than **MEM_VAL_GET_xxx()** macros & are also independent of CPU data-word-alignment & **SHOULD** be used whenever possible.

3.10.04 MEM_VAL_COPY_SET_xxx()

These macros copy & encode data values from any CPU memory address to any other memory address.

Prototype

```
MEM_VAL_COPY_SET_xxx(addr_dest, addr_src);
```

Arguments

addr_dest This is the lowest CPU memory address to copy/encode source address's data value.

addr_src This is the lowest CPU memory address of the data value to copy/encode.

Returned Value

None.

Notes / Warnings

1) Copy/encode data values based on the values' data-word order in CPU memory :

```
MEM_VAL_COPY_SET_xxx_BIG() Encode big- endian data values -- data words' most significant octet @ lowest memory address

MEM_VAL_COPY_SET_xxx_LITTLE()

Encode little-endian data values -- data words' least significant octet @ lowest memory address

MEM_VAL_COPY_SET_xxx() Encode data values using CPU's native or configured data-word order
```

- 2) CPU memory addresses/pointers **NOT** checked for **NULL**.
- 3) MEM_VAL_COPY_SET_xxx() macros copy/encode data values without regard to CPU word-aligned addresses. Thus for processors that require data word alignment, data words can be copied/encoded to/from any CPU addresses, word-aligned or not, without generating data-word-alignment exceptions/faults.
- 4) **MEM_VAL_COPY_SET_xxx()** macros are more efficient than **MEM_VAL_SET_xxx()** macros & are also independent of CPU data-word-alignment & **SHOULD** be used whenever possible.

3.10.05 MEM_VAL_COPY_xxx()

These macros copy data values from any CPU memory address to any other memory address.

Prototype

```
MEM_VAL_COPY_xxx(addr_dest, addr_src);
```

Arguments

addr_dest This is the lowest CPU memory address to copy source address's data value.

addr_src This is the lowest CPU memory address of the data value to copy.

Returned Value

None.

Notes / Warnings

- 1) **MEM_VAL_COPY_xxx()** macros copy data values based on CPU's native data-word order.
- 2) CPU memory addresses/pointers **NOT** checked for **NULL**.
- 3) MEM_VAL_COPY_xxx() macros copy data values without regard to CPU word-aligned addresses. Thus for processors that require data word alignment, data words can be copied to/from any CPU addresses, word-aligned or not, without generating data-word-alignment exceptions/faults.

3.20.01 Mem_Clr()

Clears a memory buffer. In other words, set all octets in the memory buffer to a value of '0'.

Prototype

Arguments

pmem This is the pointer to the memory buffer to be clear.

size This is the number of memory buffer octets to clear.

Returned Value

None.

Notes / Warnings

1) Zero-sized clears allowed.

3.20.02 Mem_Set()

Fills a memory buffer with a specific value. In other words, set all octets in the memory buffer to the specific value.

Prototype

Arguments

pmem This is the pointer to the memory buffer to be set with a specific value.

data_val This is the value to set.

This is the number of memory buffer octets to set.

Returned Value

None.

Notes / Warnings

1) Zero-sized sets allowed.

3.20.03 Mem_Copy()

Copies values from one memory buffer to another memory buffer.

Prototype

Arguments

pdest This is the pointer to the memory buffer to copy octets into.

psrc This is the pointer to the memory buffer to copy octets from.

size This is the number of memory buffer octets to copy.

Returned Value

None.

Notes / Warnings

- 1) Zero-sized copies allowed.
- 2) Memory buffers **NOT** checked for overlapping.
- 3) This function can be configured to build an assembly-optimized version (see Sections 3.00 and 3.40.01).

3.20.04 Mem_Cmp()

Compares values from two memory buffers.

Prototype

Arguments

p1_mem This is the pointer to the first memory buffer to compare.

p2_mem This is the pointer to the second memory buffer to compare.

This is the number of memory buffer octets to compare.

Returned Value

DEF_YES, if **size** number of octets are identical in both memory buffers.

DEF_NO, otherwise.

Notes / Warnings

1) Zero-sized compares allowed; **DEF_YES** returned for identical **NULL** compare.

3.30 µC/LIB Memory Allocation Functionality

The µC/LIB memory allocation functionality provides for the creation of memory pools from which blocks can be dynamically allocated and freed during application execution. Memory pool blocks can be allocated from either a general purpose-heap or from dedicated memory specified by the application. In addition, single memory blocks may be allocated directly from the heap.

The following µC/LIB memory library configurations must be configured in app_cfg.h to include memory allocation functionality:

LIB_MEM_CFG_ALLOC_EN

Must be configured to **DEF_ENABLED** to include memory allocation functionality and heap.

LIB MEM CFG HEAP SIZE

Must be configured to sufficient heap size, in octets. Memory pool pointers to memory blocks are always allocated from this heap. A memory pool can optionally have its memory blocks allocated from the heap as well. In addition, single memory blocks may be allocated directly from the heap. This configuration is required if memory allocation functionality is DEF_ENABLED.

LIB_MEM_CFG_HEAP_BASE_ADDR

May be optionally configured to specify the base address of heap memory. May be configured to any additional and/or dedicated RAM. If configured, it is the developer's responsibility to ensure that the configured heap memory base address and size do **NOT** overlap any other system memory—linker- or memory-mapped.

3.30.01 Mem_Init()

Initializes the memory management module.

Prototype

```
void Mem_Init (void);
```

Arguments

None.

Returned Value

None.

Notes / Warnings

1) **MUST** be called prior to calling any other memory allocation functions.

3.30.02 Mem_HeapAlloc()

Gets a single memory block from the heap.

Prototype

Arguments

size Size of requested memory block (in octets).

align Alignment of requested memory block (in octets).

poctets_reqd Pointer to a variable to ...

- a) Return the number of octets required to successfully allocate the memory block, if any errors;
- b) Return 0, otherwise.

perr Pointer to variable that will receive the return error code from this function:

```
LIB_MEM_ERR_NONEMemory block successfully allocated.LIB_MEM_ERR_HEAP_EMPTYNO available memory in heap.LIB_MEM_ERR_INVALID_MEM_SIZEInvalid requested memory size.
```

Returned Value

Pointer to memory block, if NO errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

1) This function enabled **ONLY** if **LIB_MEM_CFG_ALLOC_EN** is **DEF_ENABLED** in app_cfg.h (see Section 3.30).

3.30.03.01 Mem_PoolCir()

Clears a memory pool. In other words, set all memory pool controls to their non-initialized values.

Prototype

Arguments

pmem_pool Pointer to a memory pool structure to create (see Note #2).

perr Pointer to variable that will receive the return error code from this function:

LIB_MEM_ERR_NONE
LIB_MEM_ERR_NULL_PTR

Memory pool successfully cleared.

Argument pmem_pool passed a

NULL pointer.

Returned Value

None.

Notes / Warnings

- 1) This function enabled **ONLY** if **LIB_MEM_CFG_ALLOC_EN** is **DEF_ENABLED** in **app_cfg.h** (see Section 3.30).
- 2) pmem_pool MUST be passed a pointer to the address of a declared MEM_POOL variable.

3.30.03.02 Mem_PoolCreate()

Creates a memory pool.

Prototype

```
void Mem_PoolCreate (MEM_POOL
                                   *pmem pool,
                                   *pmem base addr,
                      void
                      CPU SIZE T
                                   mem_size,
                      CPU_SIZE_T
                                   blk_nbr,
                      CPU_SIZE_T
                                   blk_size,
                                   blk_align,
                      CPU_SIZE_T
                      CPU_SIZE_T
                                  *poctets_reqd,
                      LIB ERR
                                   *perr);
```

Arguments

pmem_pool Pointer to a memory pool structure to create (see Note #2).

pmem_base_addr Memory pool base address:

a) Null address Memory pool allocated from general-purpose heap.

b) Non-null address Memory pool allocated from dedicated memory specified

by its base address..

mem_size Size of memory pool segment (in octets).

blk_nbr Number of memory pool blocks to create.

blk_size Size of memory pool blocks to create (in octets).

blk_align Alignment of memory pool blocks to create (in octets).

poctets_reqd Pointer to a variable to ...

 a) Return the number of octets required to successfully allocate the memory pool, if any errors;

b) Return 0, otherwise.

perr Pointer to variable that will receive the return error code from this function:

LIB_MEM_ERR_NONE

LIB_MEM_ERR_NULL_PTR

Argument pmem_pool passed a

NULL pointer.

LIB_MEM_ERR_HEAP_NOT_FOUND

LIB_MEM_ERR_HEAP_EMPTY

NO available memory in heap segment.

NO available memory in memory segment.

NO available memory in memory segment.

LIB_MEM_ERR_INVALID_SEG_SIZE Invalid memory segment size.

LIB_MEM_ERR_INVALID_SEG_OVERLAP Memory segment overlaps other memory segment(s) in memory pool table.

LIB_MEM_ERR_INVALID_BLK_NBR Invalid memory pool number of blocks.

LIB_MEM_ERR_INVALID_BLK_SIZE Invalid memory pool block size.

Returned Value

None.

Notes / Warnings

- 1) This function enabled **ONLY** if **LIB_MEM_CFG_ALLOC_EN** is **DEF_ENABLED** in **app_cfg.h** (see Section 3.30).
- 2) pmem_pool MUST be passed a pointer to the address of a declared MEM_POOL variable.

```
MEM_POOL AppMemPoolFromHeap;
MEM_POOL AppMemPoolFromUserMemSeg;
void AppFnct (void)
     CPU_SIZE_T octets_reqd;
     LIB ERR
                    err;
     */
                         (CPU_SIZE_T ) 0,

      (CPU_SIZE_T ) 10,
      /* ... With 10 blocks ... */

      (CPU_SIZE_T ) 100,
      /* ... Of 100 octets each ... */

      (CPU_SIZE_T ) 4,
      /* ... And align each block to a 4-byte boundary. */

                         (CPU_SIZE_T *)&octets_reqd,
                         (LIB_ERR
                                        *)&err);
     if (err != LIB_ERR_NONE) {
          printf("COULD NOT CREATE MEMORY POOL.");
          if (err == LIB_MEM_ERR_HEAP_EMPTY) {
               printf("Heap empty ... %d more octets needed.", octets_reqd);
     }
     {\tt Mem\_PoolCreate((MEM\_POOL *)\&AppMemPoolFromUserMemSeg,}
                                        *)0x21000000, /* Create pool from memory at 0x21000000 ...
                         (void

      (CPU_SIZE_T
      ) 10000, /* ... From a 10000-octet segment
      ... */

      (CPU_SIZE_T
      ) 100, /* ... With 10 blocks
      ... */

      (CPU_SIZE_T
      ) 100, /* ... Of 100 octets each
      ... */

      (CPU_SIZE_T
      ) 4, /* ... And align each block to a 4-byte boundary. */

                         (CPU_SIZE_T *)&octets_reqd,
                                      *)&err);
                         (LIB_ERR
     if (err != LIB_ERR_NONE) {
          printf("COULD NOT CREATE MEMORY POOL.");
          if (err == LIB_MEM_ERR_HEAP_EMPTY) {
                printf("Heap empty ... %d more octets needed.", octets_reqd);
          } else if (err == LIB_MEM_ERR_SEG_EMPTY) {
               printf("Segment full ... %d more octets needed.", octets_reqd);
     }
     :
```

3.30.03.03 Mem_PoolBlkGet()

Gets a memory block from memory pool.

Prototype

Arguments

pmem_pool Pointer to memory pool to get memory block from.

size Size of requested memory (in octets).

perr Pointer to variable that will receive the return error code from this function:

LIB_MEM_ERR_NONE Memory block successfully returned.

LIB_MEM_ERR_POOL_EMPTY NO memory blocks available in

memory pool.

LIB_MEM_ERR_NULL_PTR Argument pmem_pool passed a

NULL pointer.

LIB_MEM_ERR_INVALID_POOL Invalid memory pool type.

LIB_MEM_ERR_INVALID_BLK_SIZE Invalid memory pool block size

requested.

LIB_MEM_ERR_INVALID_BLK_IX Invalid memory pool block index.

Returned Value

Pointer to memory block, if NO errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

1) This function enabled **ONLY** if **LIB_MEM_CFG_ALLOC_EN** is **DEF_ENABLED** in **app_cfg.h** (see Section 3.30).

```
MEM_POOL AppMemPool;
void AppFnct (void)
    CPU_SIZE_T octets_reqd;
           *pmem_blk;
    void
    LIB_ERR
                 err;
    */
                    (CPU_SIZE_T ) 0,
(CPU_SIZE_T ) 10,
(CPU_SIZE_T )100,
(CPU_SIZE_T )100,
(CPU_SIZE_T ) 4,
                                         /* ... With 10 blocks ... */
/* ... Of 100 octets each ... */
/* ... And align each block to a 4-byte boundary. */
                    (CPU_SIZE_T *)&octets_reqd,
                    (LIB_ERR
                               *)&err);
    if (err != LIB_ERR_NONE) {
        printf("COULD NOT CREATE MEMORY POOL.");
        if (err == LIB_MEM_ERR_HEAP_EMPTY) {
           printf("Heap empty ... %d more octets needed.", octets_reqd);
        return;
                                               /* Get a 100-byte memory block from the pool.
                                                                                                    */
    pmem_blk = Mem_PoolBlkGet((MEM_POOL *)&AppMemPool,
                               (CPU_SIZE_T) 100,
                               (LIB_ERR *)&err);
    if (err != LIB_ERR_NONE) {
       printf("COULD NOT GET MEMORY BLOCK FROM MEMORY POOL.");
```

3.30.03.04 Mem_PoolBlkFree()

Frees a memory block to memory pool.

Prototype

Arguments

pmem_pool Pointer to memory pool to free memory block to.

pmem_blk Pointer to memory block address to free.

perr Pointer to variable that will receive the return error code from this function:

LIB_MEM_ERR_NONE Memory block successfully freed.

LIB_MEM_ERR_POOL_FULL ALL memory blocks already available in

pool.

LIB_MEM_ERR_NULL_PTR Argument pmem_pool/pmem_blk

passed a **NULL** pointer.

LIB_MEM_ERR_INVALID_POOLInvalid memory pool type.LIB_MEM_ERR_INVALID_BLK_ADDRInvalid memory block address.LIB_MEM_ERR_INVALID_BLK_ADDR_IN_POOLMemory pool address

already in memory pool.

Returned Value

None.

Notes / Warnings

1) This function enabled **ONLY** if **LIB_MEM_CFG_ALLOC_EN** is **DEF_ENABLED** in **app_cfg.h** (see Section 3.30).

```
MEM_POOL AppMemPool;
void AppFnct (void)
    CPU_SIZE_T octets_reqd;
    void
            *pmem_blk;
    LIB_ERR
                 err;
    */
                   (CPU_SIZE_T ) 0,
(CPU_SIZE_T ) 10,
(CPU_SIZE_T )100,
(CPU_SIZE_T )100,
(CPU_SIZE_T ) 4,
                                            /* ... With 10 blocks ... */
/* ... Of 100 octets each ... */
/* ... And align each block to a 4-byte boundary. */
                    (CPU_SIZE_T *)&octets_reqd,
                    (LIB_ERR
                              *)&err);
    if (err != LIB_ERR_NONE) {
        printf("COULD NOT CREATE MEMORY POOL.");
        if (err == LIB_MEM_ERR_HEAP_EMPTY) {
           printf("Heap empty ... %d more octets needed.", octets_reqd);
        return;
                                              /* Get a 100-byte memory block from the pool.
                                                                                                   */
    pmem_blk = Mem_PoolBlkGet((MEM_POOL *)&AppMemPool,
                               (CPU_SIZE_T) 100,
                               (LIB_ERR *)&err);
    if (err != LIB_ERR_NONE) {
       printf("COULD NOT GET MEMORY BLOCK FROM MEMORY POOL.");
                                               /* Free 100-byte memory block back to pool.
                                                                                                   */
    Mem_PoolBlkFree((MEM_POOL *)&AppMemPool,
                    (void *) pmem_blk,
                     (LIB_ERR *)&err);
    if (err != LIB_ERR_NONE) {
        printf("COULD NOT FREE MEMORY BLOCK TO MEMORY POOL.");
```

3.40 µC/LIB Memory Library Optimization

All µC/LIB memory functions have been C-optimized for improved run-time performance, independent of processor or compiler optimizations. This is accomplished by performing memory operations on CPU-aligned word boundaries whenever possible.

In addition, some $\mu C/LIB$ memory functions have been assembly-optimized for certain processors/compilers. If These optimizations are defined in assembly files found in appropriate port directories for each specific processor/compiler combination. See Figure 3-1 for an example port directory:

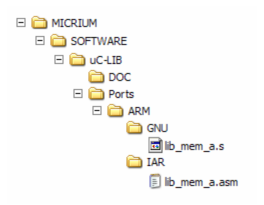


Figure 3-1, µC/LIB Example Port Directory

3.40.01

Mem_Copy() Optimization

Future Release

Chapter 4

µC/LIB String Library

µC/LIB contains library functions that replace standard library string functions such as strlen(),
strcpy(), strcmp(), etc. These functions are defined in lib_str.c.

4.00 µC/LIB String Library Configuration

The following µC/LIB string library configuration may be optionally configured in app_cfg.h:

LIB_STR_CFG_FP_EN

Enable floating-point string conversion functions (see Section 4.10.09).

4.10.01.01 Str_Len()

Determines the length of a string.

Prototype

```
CPU_SIZE_T Str_Len (CPU_CHAR *pstr);
```

Arguments

pstr

This is the pointer to the string.

Returned Value

Length of string, in number of characters, before, but **NOT** including, the terminating **NULL** character.

Notes / Warnings

- 1) String buffer **NOT** modified.
- 2) String length calculation terminates if string pointer points to or overlaps the **NULL** address.

```
CPU_INT16U len;
len = (CPU_INT16U)Str_Len("Hello World.");
```

4.10.01.02 Str_Len_N()

Determines the length of a string, up to a maximum number of characters.

Prototype

Arguments

pstr This is the pointer to the string.

len_max This is the maximum number of string characters to search.

Returned Value

Length of string, in number of characters, before, but **NOT** including, the terminating **NULL** character; if terminating **NULL** character found.

Maximum number of characters to search, if terminating **NULL** character **NOT** found.

Notes / Warnings

- 1) String buffer **NOT** modified.
- 2) String length calculation terminates if string pointer points to or overlaps the **NULL** address.
- 3) The maximum number of characters to search does **NOT** include the terminating **NULL** character.

```
CPU_INT16U len;

len = (CPU_INT16U)Str_Len_N(&SomeString[0], MAX_SIZE);

if (len == MAX_SIZE) {
    if (SomeString [MAX_SIZE] != (CPU_CHAR)'\0') {
        /* STRING IS TOO LONG! */
    }
}
```

4.10.02.01 Str_Copy()

Copies string character values from one string memory buffer to another memory buffer.

Prototype

Arguments

pdest This is the pointer to the string memory buffer to copy string characters into.

psrc This is the pointer to the string memory buffer to copy string characters from.

Returned Value

Pointer to copied destination string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) Destination buffer size **NOT** validated; buffer overruns **MUST** be prevented by caller.
 - a) Destination buffer size **MUST** be large enough to accommodate the entire source string size including the terminating **NULL** character.
- 2) String copy terminates if either string pointer points to or overlaps the **NULL** address.

```
CPU_CHAR AppBuf[20];
CPU_CHAR *pstr;

pstr = Str_Copy(&AppBuf[0], "Hello World!");
```

4.10.02.02 Str_Copy_N()

Copies string character values from one string memory buffer to another memory buffer, up to a maximum number of characters.

Prototype

Arguments

pdest This is the pointer to the string memory buffer to copy string characters into.

psrc This is the pointer to the string memory buffer to copy string characters from.

len_max This is the maximum number of string characters to copy.

Returned Value

Pointer to copied destination string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) Destination buffer size **NOT** validated; buffer overruns **MUST** be prevented by caller.
 - a) Destination buffer size **MUST** be large enough to accommodate the entire source string size including the terminating **NULL** character.
- 2) String copy terminates if either string pointer points to or overlaps the **NULL** address.
- 3) The maximum number of characters copied does **NOT** include the terminating **NULL** character.

```
CPU_CHAR AppBuf[20];
CPU_CHAR *pstr;

pstr = Str_Copy_N(&AppBuf[0], "Hello World!", 6);
```

4.10.03.01 Str_Cat()

Concatenates a string to the end of another string.

Prototype

Arguments

pdest This is the pointer to the string memory buffer to append string characters into.

pstr_cat This is the pointer to the string to concatenate onto the destination string.

Returned Value

Pointer to concatenated destination string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) Destination buffer size **NOT** validated; buffer overruns **MUST** be prevented by caller.
 - a) Destination buffer size **MUST** be large enough to accommodate the entire source string size including the terminating **NULL** character.
- 2) String concatenation terminates if either string pointer points to or overlaps the **NULL** address.

```
CPU_CHAR AppBuf[30];
CPU_CHAR *pstr;

pstr = Str_Copy(&AppBuf[0], "Hello World!");
pstr = Str_Cat (&AppBuf[0], "Goodbye World!");
```

4.10.03.02 Str_Cat_N()

Concatenates a string to the end of another string, up to a maximum number of characters.

Prototype

Arguments

pdest This is the pointer to the string memory buffer to append string characters into.

pstr_cat This is the pointer to the string to concatenate onto the destination string.

len_max This is the maximum number of string characters to concatenate.

Returned Value

Pointer to concatenated destination string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) Destination buffer size **NOT** validated; buffer overruns **MUST** be prevented by caller.
 - a) Destination buffer size **MUST** be large enough to accommodate the entire source string size including the terminating **NULL** character.
- 2) String concatenation terminates if either string pointer points to or overlaps the **NULL** address.
- 3) The maximum number of characters concatenated does **NOT** include the terminating **NULL** character.

```
CPU_CHAR AppBuf[30];
CPU_CHAR *pstr;

pstr = Str_Copy (&AppBuf[0], "Hello World!");
pstr = Str_Cat_N(&AppBuf[0], "Goodbye World!", 8);
```

4.10.04.01 Str_Cmp()

Determines if two strings are identical.

Prototype

Arguments

pl_str This is the pointer to the first string.

p2_str This is the pointer to the second string.

Returned Value

Zero value, if strings are identical; i.e. both strings are identical in length and **ALL** characters.

Positive value, if p1_str is greater than p2_str; i.e. p1_str points to a character of higher value

than p2_str for the first non-matching character found.

Negative value, if pl_str is less than p2_str; i.e. pl_str points to a character of lesser value

than p2_str for the first non-matching character found.

Notes / Warnings

- 1) String buffers **NOT** modified.
- 2) String comparison terminates if either string pointer points to or overlaps the **NULL** address.
- Since 16-bit signed arithmetic is performed to calculate a non-identical comparison return value, CPU_CHAR native data type size MUST be 8-bit.

```
CPU_INT16S cmp;
cmp = Str_Cmp("Hello World!", "Hello World.");
```

4.10.04.02 Str_Cmp_N()

Determines if two strings are identical for up to a specified length of characters.

Prototype

Arguments

pl_str This is the pointer to the first string.

p2_str This is the pointer to the second string.

len_max This is the maximum number of string characters to compare.

Returned Value

Zero value, if strings are identical; i.e. both strings are identical for the specified length of characters.

Positive value, if pl_str is greater than p2_str; i.e. pl_str points to a character of higher value

than **p2_str** for the first non-matching character found.

Negative value, if pl_str is less than p2_str; i.e. pl_str points to a character of lesser value

than p2_str for the first non-matching character found.

Notes / Warnings

- 1) String buffers **NOT** modified.
- 2) String comparison terminates if either string pointer points to or overlaps the **NULL** address.
- 3) Since 16-bit signed arithmetic is performed to calculate a non-identical comparison return value, CPU_CHAR native data type size MUST be 8-bit.

```
CPU_INT16S cmp;
cmp = Str_Cmp_N("Hello World!", "Hello World.", 11);
```

4.10.04.03 Str_CmplgnoreCase()

Determines if two strings are identical, ignoring case. It behaves as if the two strings were converted to lower case and then compared with Str_Cmp().

Prototype

Arguments

pl_str This is the pointer to the first string.

p2_str This is the pointer to the second string.

Returned Value

Zero value, if strings are identical (ignoring case); i.e. both strings are identical in length and ALL

characters (ignoring case).

Positive value, if pl_str is greater than p2_str, ignoring case; i.e. pl_str points to a character

(when converted to lower case) of higher value than p2_str for the first non-matching

character found.

Negative value, if pl_str is less than p2_str, ignoring case; i.e. pl_str points to a character

(when converted to lower case) of lesser value than p2_str for the first non-matching

character found.

Notes / Warnings

- 1) String buffers **NOT** modified.
- 2) String comparison terminates if either string pointer points to or overlaps the **NULL** address.
- Since 16-bit signed arithmetic is performed to calculate a non-identical comparison return value, CPU_CHAR native data type size MUST be 8-bit.

```
CPU_INT16S cmp;
cmp = Str_CmpIgnoreCase("Hello World!", "hElLo WoRlD!");
```

4.10.04.04 Str_CmplgnoreCase_N()

Determines if two strings are identical for up to a specified length of characters, ignoring case. It behaves as if the two strings were converted to lower case and then compared with Str_Cmp_N().

Prototype

Arguments

pl_str This is the pointer to the first string.

p2_str This is the pointer to the second string.

len_max This is the maximum number of string characters to compare.

Returned Value

Zero value, if strings are identical (ignoring case); i.e. both strings are identical (ignoring case) for the

specified length of characters.

Positive value, if p1_str is greater than p2_str, ignoring case; i.e. p1_str points to a character

(when converted to lower case) of higher value than p2_str for the first non-matching

character found.

Negative value, if pl_str is less than p2_str, ignoring case; i.e. pl_str points to a character

(when converted to lower case) of lesser value than p2_str for the first non-matching

character found.

Notes / Warnings

- 1) String buffers **NOT** modified.
- String comparison terminates if either string pointer points to or overlaps the NULL address.
- 3) Since 16-bit signed arithmetic is performed to calculate a non-identical comparison return value, CPU_CHAR native data type size MUST be 8-bit.

```
CPU_INT16S cmp;
cmp = Str_CmpIgnoreCase_N("Hello World!", "hEllo WoRlD.", 11);
```

4.10.05.01 Str_Char()

Finds the first occurrence of a specific character in a string.

Prototype

Arguments

pstr This is the pointer to the string to search for the specified character.

srch_char This is the character to search for in the string.

Returned Value

Pointer to first occurrence of character in string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) String buffer **NOT** modified.
- 2) String search terminates if string pointer points to or overlaps the **NULL** address.

```
CPU_CHAR *pstr;

pstr = Str_Char("Hello World!", 'l');
```

4.10.05.02 Str_Char_N()

Finds the first occurrence of a specific character in a string, up to a maximum number of characters.

Prototype

Arguments

pstr This is the pointer to the string to search for the specified character.

len_max This is the maximum number of string characters to search.

srch_char This is the character to search for in the string.

Returned Value

Pointer to first occurrence of character in string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) String buffer **NOT** modified.
- 2) String search terminates if string pointer points to or overlaps the **NULL** address.

```
CPU_CHAR *pstr;

pstr = Str_Char_N("Hello World!", 'l', 5);
```

4.10.05.03 Str_Char_Last()

Finds the last occurrence of a specific character in a string.

Prototype

Arguments

pstr This is the pointer to the string to search for the specified character.

srch_char This is the character to search for in the string.

Returned Value

Pointer to first occurrence of character in string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) String buffer **NOT** modified.
- 2) String search terminates if string pointer points to or overlaps the **NULL** address.

```
CPU_CHAR *pstr;

pstr = Str_Char_Last("Hello World!", 'l');
```

4.10.06 Str_Str()

Finds the first occurrence of a specific string within another string.

Prototype

Arguments

pstr This is the pointer to the string to search for the specified string.

psrch_str This is the pointer to the string to search for in the string.

Returned Value

Pointer to first occurrence of search string in string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) String buffers **NOT** modified.
- 2) String search terminates if string pointer points to or overlaps the **NULL** address.

```
CPU_CHAR *pstr;

pstr = Str_Str("Hello World!", "lo");
```

4.10.07.01 Str_FmtNbr_Int32U()

Converts & formats a 32-bit unsigned integer into a string.

Prototype

Arguments

nbr This is the number to format into a string.

nbr_dig This is the number of integer digits to format into the number string (see Notes #1 & #6).

nbr_base This is the base of the number to format into the number string (see Note #2).

lead_char Option to prepend a leading character into the formatted number string (see Note #3).

lower_case Option to format any alphabetic characters (if any) in lower case.

nul Option to **NULL**-terminate the formatted number string (see Note #4).

pstr This is the pointer to the string memory buffer to return the formatted number string

(see Note #5).

Returned Value

Pointer to formatted number string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

1) The following constants may be used to specify the number of digits:

DEF_INT_32U_NBR_DIG_MIN Minimum number of 32-bit unsigned digits
DEF_INT_32U_NBR_DIG_MAX Maximum number of 32-bit unsigned digits

2) The number's base **MUST** be between 2 & 36, inclusive.

The following constants may be used to specify the number base:

```
DEF_NBR_BASE_BIN Base 2
DEF_NBR_BASE_OCT Base 8
DEF_NBR_BASE_DEC Base 10
DEF_NBR_BASE_HEX Base 16
```

- a) Leading character option prepends leading characters prior to the first non-zero digit. The number of leading characters is such that the total number of integer digits is equal to the requested number of integer digits to format (nbr_dig).
 - b) Leading character MUST be a printable ASCII character.
 - c) 1) If the value of the number to format is zero
 - 2) ... & the number of digits to format is non-zero,
 - 3) ... but **NO** leading character available;
 - 4) ... then one digit of '0' value is formatted.

This is **NOT** a leading character; but a single integer digit of '0' value.

- a) **NULL**-character terminate option **DISABLED** prevents overwriting previous character array formatting.
 - b) **WARNING**: Unless **pstr** character array is pre-/post-terminated, **NULL**-character terminate option **DISABLED** will cause character string run-on.
- 5) a) Format buffer size **NOT** validated; buffer overruns **MUST** be prevented by caller.
 - b) To prevent character buffer overrun:

```
Character array size MUST be >= (nbr_dig + 1 NUL terminator) characters
```

6) If the number of digits to format (nbr_dig) is less than the number of significant integer digits of the number to format (nbr); then the most-significant digits of the formatted number will be truncated.

```
nbr = 23456
nbr_dig = 3
pstr = "456"
```

4.10.07.02 Str_FmtNbr_Int32S()

Converts & formats a 32-bit signed integer into a string.

Prototype

Arguments

nbr This is the number to format into a string.

nbr_dig This is the number of integer digits to format into the number string (see Notes #1 & #6).

nbr_base This is the base of the number to format into the number string (see Note #2).

lead_char Option to prepend a leading character into the formatted number string (see Note #3).

lower_case Option to format any alphabetic characters (if any) in lower case.

nul Option to **NULL**-terminate the formatted number string (see Note #4).

This is the pointer to the string memory buffer to return the formatted number string

(see Note #5).

Returned Value

Pointer to formatted number string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

1) The following constants may be used to specify the number of digits:

DEF_INT_32S_NBR_DIG_MIN Minimum number of 32-bit signed digits
DEF_INT_32S_NBR_DIG_MAX Maximum number of 32-bit signed digits

2) The number's base **MUST** be between 2 & 36, inclusive.

The following constants may be used to specify the number base:

```
DEF_NBR_BASE_BIN Base 2
DEF_NBR_BASE_OCT Base 8
DEF_NBR_BASE_DEC Base 10
DEF_NBR_BASE_HEX Base 16
```

- a) Leading character option prepends leading characters prior to the first non-zero digit. The number of leading characters is such that the total number of integer digits is equal to the requested number of integer digits to format (nbr_dig).
 - b) Leading character MUST be a printable ASCII character.
 - c) 1) If the value of the number to format is zero
 - 2) ... & the number of digits to format is non-zero,
 - 3) ... but **NO** leading character available;
 - 4) ... then one digit of '0' value is formatted.

This is **NOT** a leading character; but a single integer digit of '0' value.

- a) **NULL**-character terminate option **DISABLED** prevents overwriting previous character array formatting.
 - b) **WARNING**: Unless **pstr** character array is pre-/post-terminated, **NULL**-character terminate option **DISABLED** will cause character string run-on.
- 5) a) Format buffer size **NOT** validated; buffer overruns **MUST** be prevented by caller.
 - b) To prevent character buffer overrun:

```
Character array size MUST be >= (nbr_dig + 1 NUL terminator) characters
```

a) If the number of digits to format (nbr_dig) is less than the number of significant integer digits of the number to format (nbr); then the most-significant digits of the formatted number will be truncated.

Example:

```
nbr = 23456
nbr_dig = 3
pstr = "456"
```

b) If number to format (**nbr**) is negative but the most-significant digits of the formatted number are truncated (see Note #2a); the negative sign still prefixes the truncated formatted number.

```
nbr = -23456
nbr_dig = 3
pstr = "-456"
```

4.10.07.03 Str_FmtNbr_32()

Converts & formats a 32-bit floating point number into a string.

Prototype

Arguments

nbr This is the number to format into a string.

nbr_dig This is the number of integer digits to format into the number string (see Note #5).

nbr_dp This is the number of decimal digits to format into the number string.

lead_char Option to prepend a leading character into the formatted number string (see Note #2).

nul Option to **NULL**-terminate the formatted number string (see Note #3).

This is the pointer to the string memory buffer to return the formatted number string (see Note #4).

Returned Value

Pointer to formatted number string, if **NO** errors.

Pointer to **NULL**, otherwise.

Notes / Warnings

- 1) This function enabled **ONLY** if **LIB_STR_CFG_FP_EN** is **DEF_ENABLED** in **app_cfg.h** (see Section 4.00).
- a) Leading character option prepends leading characters prior to the first non-zero digit. The number of leading characters is such that the total number of integer digits is equal to the requested number of integer digits to format (nbr_dig).
 - b) Leading character MUST be a printable ASCII character.
 - c) 1) If the integer value of the number to format is zero
 - 2) ... & the number of digits to format is non-zero,
 - 3) ... but NO leading character available;
 - 4) ... then one digit of '0' value is formatted.

This is **NOT** a leading character; but a single integer digit of '0' value.

- a) **NULL**-character terminate option **DISABLED** prevents overwriting previous character array formatting.
 - b) **WARNING**: Unless **pstr** character array is pre-/post-terminated, **NULL**-character terminate option **DISABLED** will cause character string run-on.
- a) Format buffer size **NOT** validated; buffer overruns **MUST** be prevented by caller.
 - b) To prevent character buffer overrun:

```
Character array size MUST be >= (nbr_dig + nbr_dp + 1 negative sign + 1 decimal point + 1 NUL terminator) characters
```

a) If the number of digits to format (nbr_dig) is less than the number of significant integer digits of the number to format (nbr); then the most-significant digits of the formatted number will be truncated.

Example:

```
nbr = 23456.789
nbr_dig = 3
nbr_dp = 2
pstr = "456.78"
```

b) If number to format (nbr) is negative but the most-significant digits of the formatted number are truncated (see Note #2a); the negative sign still prefixes the truncated formatted number.

Example:

```
nbr = -23456.789
nbr_dig = 3
nbr_dp = 2
pstr = "-456.78"
```

4.10.08.01 Str_ParseNbr_Int32U()

Parses a 32-bit unsigned integer from a string.

Prototype

Arguments

pstr Pointer to string (see Notes #1 & #3).

pstr_end Pointer to a variable to ...

- a) Return a pointer to first character following the integer string, if no errors;
- b) Return a pointer to pstr, if any errors.

nbr_base Base of number to parse (see Note #2).

Returned Value

Parsed integer, if integer parsed with **NO** overflow.

DEF_INT_32U_MAX_VAL, if integer parsed but overflowed.

otherwise.

Notes / Warnings

- 1) String buffer **NOT** modified.
- 2) Base passed may be:
 - a) Zero. The actual base will be determined from the integer string (see Note #3c):
 - 1) If the integer string begins with "0x" or "0x", the base is 16.
 - 2) If the integer string begins with "0" but **NOT** "0x" or "0X", the base is 8.
 - 3) Otherwise, the base is 10.
 - b) Integer between 2 & 36, inclusive
- 3) The input string consists of:
 - a) An initial, possibly empty, sequence of white-space characters.
 - b) An optional sign character ('+').
 - 1) A negative sign character ('-') will be interpreted as an invalid character.
 - c) A sequence of characters representing an integer in some radix:
 - 1) If the base is 16, one of the optional character sequences "0x" or "0X".

- 2) A sequence of letters & digits. The letters from 'a' (or 'A') to 'z' (or 'Z') are assigned the values 10 through 35. Only letters & digits whose assigned values are less than that of the base are valid.
- d) A string of invalid or unrecognized characters, perhaps including a terminating **NULL** character.
- 4) Return integer value & next string pointer should be used to diagnose parse success or failure :
 - a) Valid parse string integer:

```
pstr = " ABCDE xyz"
nbr_base = 16

nbr = 703710
pstr_next = " xyz"
```

b) Invalid parse string integer:

```
pstr = " ABCDE"
nbr_base = 10

nbr = 0
pstr_next = pstr = " ABCDE"
```

c) Valid hexadecimal parse string integer:

```
pstr = " 0xGABCDE"
nbr_base = 16

nbr = 0
pstr_next = "xGABCDE"
```

d) Valid decimal parse string integer ("0x" prefix ignored following invalid hexadecimal characters):

```
pstr = " 0xGABCDE"
nbr_base = 0

nbr = 0
pstr_next = "xGABCDE"
```

e) Valid decimal parse string integer ('0' prefix ignored following invalid octal characters):

```
pstr = " OGABCDE"
nbr_base = 0

nbr = 0
pstr_next = "GABCDE"
```

f) Parse string integer overflow:

g) Invalid negative unsigned parse string:

4.10.08.02 Str_ParseNbr_Int32S()

Parses a 32-bit signed integer from a string.

Prototype

Arguments

pstr Pointer to string (see Notes #1 & #3).

pstr_end Pointer to a variable to ...

- a) Return a pointer to first character following the integer string, if no errors;
- b) Return a pointer to pstr, if any errors.

nbr_base Base of number to parse (see Note #2).

Returned Value

```
Parsed integer, if integer could be parsed & overflow did NOT occur.

DEF_INT_32S_MAX_VAL, if integer could be parsed & overflow did occur & integer is positive.

DEF_INT_32S_MIN_VAL, if integer could be parsed & overflow did occur & integer is negative.

0, otherwise.
```

Notes / Warnings

- 1) String buffer **NOT** modified.
- 2) Base passed may be:
 - a) Zero. The actual base will be determined from the integer string (see Note #3c):
 - 1) If the integer string begins with "0x" or "0x", the base is 16.
 - 2) If the integer string begins with "0" but NOT "0x" or "0X", the base is 8.
 - 3) Otherwise, the base is 10.
 - b) Integer between 2 & 36, inclusive
- 3) The input string consists of:
 - a) An initial, possibly empty, sequence of white-space characters.
 - b) An optional sign character ('-' or '+').
 - c) A sequence of characters representing an integer in some radix:
 - 1) If the base is 16, one of the optional character sequences "0x" or "0X".

- 2) A sequence of letters & digits. The letters from 'a' (or 'A') to 'z' (or 'Z') are assigned the values 10 through 35. Only letters & digits whose assigned values are less than that of the base are valid.
- d) A string of invalid or unrecognized characters, perhaps including a terminating **NULL** character.
- 4) Return integer value & next string pointer should be used to diagnose parse success or failure :
 - a) Valid parse string integer:

```
pstr = " -ABCDE xyz"
nbr_base = 16

nbr = -703710
pstr_next = " xyz"
```

b) Invalid parse string integer:

```
pstr = " ABCDE"
nbr_base = 10

nbr = 0
pstr_next = pstr = " ABCDE"
```

c) Valid hexadecimal parse string integer:

```
pstr = " 0xGABCDE"
nbr_base = 16

nbr = 0
pstr_next = "xGABCDE"
```

d) Valid decimal parse string integer ("0x" prefix ignored following invalid hexadecimal characters):

```
pstr = " 0xGABCDE"
nbr_base = 0

nbr = 0
pstr_next = "xGABCDE"
```

e) Valid decimal parse string integer ('0' prefix ignored following invalid octal characters):

```
pstr = " OGABCDE"
nbr_base = 0

nbr = 0
pstr_next = "GABCDE"
```

f) Parse string integer overflow:

g) Parse string integer underflow:

Chapter 5

µC/LIB ASCII Library

µC/LIB contains library functions that replace standard library character classification and case conversion functions & macros such as tolower(), toupper(), isalpha(), isdigit(), etc. Character classification functions & macros determine whether a character belongs to a certain class of character (e.g., uppercase alphabetic characters). Character case conversion functions & macros convert a character from uppercase to lowercase or lowercase to uppercase. These functions are defined in lib_ascii.c.

5.00 Character Value Constants

µC/LIB contains many character value constants such as

```
ASCII_CHAR_LATIN_DIGIT_ZERO ... ASCII_CHAR_LATIN_DIGIT_NINE
ASCII_CHAR_LATIN_UPPER_A ... ASCII_CHAR_LATIN_UPPER_Z
ASCII_CHAR_LATIN_LOWER_A ... ASCII_CHAR_LATIN_LOWER_Z
```

One constant exists for each ASCII character, though additional aliases are provided for some characters. These constants should be used to configure, assign, and test appropriately-sized character values or variables.

5.10.01 ASCII_IS_ALPHA() / ASCII_IsAlpha()

Determines whether a character is an alphabetic character.

Macro Prototype

```
ASCII_IS_ALPHA(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsAlpha (CPU_CHAR c);
```

Arguments

С

Character to examine.

Returned Value

```
DEF_YES, if character is an alphabetic character.DEF_NO, if character is NOT an alphabetic character.
```

Notes / Warnings

1) ISO/IEC 9899:TC2, Section 7.4.1.2.(2) states that "isalpha() returns true only for the characters for which isupper() or islower() is true".

```
CPU_CHAR c;
CPU_BOOLEAN alpha;

c = ASCII_CHAR_LATIN_UPPER_G;
alpha = ASCII_IS_ALPHA(c);
```

5.10.02 ASCII_IS_ALPHA_NUM() / ASCII_IsAlphaNum()

Determines whether a character is an alphanumeric character.

Macro Prototype

```
ASCII_IS_ALPHA_NUM(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsAlpaNum (CPU_CHAR c);
```

Arguments

C Character to examine.

Returned Value

```
DEF_YES, if character is an alphanumeric character.DEF_NO, if character is NOT an alphanumeric character.
```

Notes / Warnings

1) ISO/IEC 9899:TC2, Section 7.4.1.1.(2) states that "isalnum() returns true only for the characters for which isalpha() or isdigit() is true".

5.10.03 ASCII_IS_LOWER() / ASCII_IsLower()

Determines whether a character is a lowercase alphabetic character.

Macro Prototype

```
ASCII_IS_LOWER(C);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsLower (CPU_CHAR c);
```

Arguments

C Character to examine.

Returned Value

```
DEF_YES, if character is a lowercase alphabetic character.DEF_NO, if character is NOT a lowercase alphabetic character.
```

Notes / Warnings

1) ISO/IEC 9899:TC2, Section 7.4.1.7.(2) states that "islower() returns true only for the lowercase letters".

5.10.04 ASCII_IS_UPPER() / ASCII_IsUpper()

Determines whether a character is an uppercase alphabetic character.

Macro Prototype

```
ASCII_IS_UPPER(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsUpper (CPU_CHAR c);
```

Arguments

C

Character to examine.

Returned Value

```
DEF_YES, if character is an uppercase alphabetic character.DEF_NO, if character is NOT an uppercase alphabetic character.
```

Notes / Warnings

1) ISO/IEC 9899:TC2, Section 7.4.1.11.(2) states that "isupper() returns true only for the uppercase letters".

5.10.05 ASCII_IS_DIG() / ASCII_IsDig()

Determines whether a character is a decimal-digit character.

Macro Prototype

```
ASCII_IS_DIG(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsDig (CPU_CHAR c);
```

Arguments

С

Character to examine.

Returned Value

```
DEF_YES, if character is a decimal-digit character.DEF_NO, if character is NOT a decimal-digit character.
```

Notes / Warnings

1) ISO/IEC 9899:TC2, Section 7.4.1.5.(2) states that "isdigit() ... tests for any decimal-digit character".

5.10.06 ASCII_IS_DIG_OCT() / ASCII_IsDigOct()

Determines whether a character is an octal-digit character.

Macro Prototype

```
ASCII_IS_DIG_OCT(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsDigOct (CPU_CHAR c);
```

Arguments

C Character to examine.

Returned Value

```
DEF_YES, if character is an octal-digit character.DEF_NO, if character is NOT an octal-digit character.
```

Notes / Warnings

None.

5.10.07 ASCII_IS_DIG_HEX() / ASCII_IsDigHex()

Determines whether a character is a hexadecimal-digit character.

Macro Prototype

```
ASCII_IS_DIG_HEX(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsDigHex (CPU_CHAR c);
```

Arguments

C Character to examine.

Returned Value

```
DEF_YES, if character is a hexadecimal-digit character.DEF_NO, if character is NOT a hexadecimal-digit character.
```

Notes / Warnings

1) ISO/IEC 9899:TC2, Section 7.4.1.12.(2) states that "isxdigit() ... tests for any hexadecimal-digit character".

5.10.08 ASCII_IS_BLANK() / ASCII_IsBlank()

Determines whether a character is a standard blank character.

Macro Prototype

```
ASCII_IS_BLANK(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsBlank (CPU_CHAR c);
```

Arguments

~

Character to examine.

Returned Value

```
DEF_YES, if character is a standard blank character.DEF_NO, if character is NOT a standard blank character.
```

Notes / Warnings

- a) ISO/IEC 9899:TC2, Section 7.4.1.3.(2) states that "isblank() returns true only for the standard blank characters".
 - b) ISO/IEC 9899:TC2, Section 7.4.1.3.(2) defines "the standard blank characters" as the "space (' '), and horizontal tab ('\t')".

5.10.09 ASCII_IS_SPACE() / ASCII_IsSpace()

Determines whether a character is a white-space character.

Macro Prototype

```
ASCII_IS_SPACE(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsSpace (CPU_CHAR c);
```

Arguments

C

Character to examine.

Returned Value

```
DEF_YES, if character is a white-space character.
```

DEF_NO, if character is **NOT** a white-space character.

Notes / Warnings

- 1) a) ISO/IEC 9899:TC2, Section 7.4.1.10.(2) states that "isspace() returns true only for the standard white-space characters".
 - b) ISO/IEC 9899:TC2, Section 7.4.1.10.(2) defines "the standard white-space characters" as the "space (' '), form feed ('\f'), new-line ('\n'), carriage return ('\r'), horizontal tab ('\t'), and vertical tab ('\v')".

5.10.10 ASCII_IS_PRINT() / ASCII_IsPrint()

Determines whether a character is a printing character.

Macro Prototype

```
ASCII_IS_PRINT(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsPrint (CPU_CHAR c);
```

Arguments

С

Character to examine.

Returned Value

```
DEF_YES, if the character is a printing character.DEF_NO, if the character is NOT a printing character.
```

Notes / Warnings

- a) ISO/IEC 9899:TC2, Section 7.4.1.8.(2) states that "isprint() ... tests for any printing character including space ('a')".
 - b) ISO/IEC 9899:TC2, Section 7.4.(3), Note 169, states that in "the seven-bit US ASCII character set, the printing characters are those whose values lie from 0x20 (space) through 0x7E (tilde)".

5.10.11 ASCII_IS_GRAPH() / ASCII_IsGraph()

Determines whether a character is a graphic character

Macro Prototype

```
ASCII_IS_GRAPH(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsGraph (CPU_CHAR c);
```

Arguments

С

Character to examine.

Returned Value

```
DEF_YES, if the character is a graphic character.DEF_NO, if the character is NOT a graphic character.
```

Notes / Warnings

- a) ISO/IEC 9899:TC2, Section 7.4.1.6.(2) states that "isgraph() ... tests for any printing character except space ('')".
 - b) ISO/IEC 9899:TC2, Section 7.4.(3), Note 169, states that in "the seven-bit US ASCII character set, the printing characters are those whose values lie from 0x20 (space) through 0x7E (tilde)".

5.10.12 ASCII_IS_PUNCT() / ASCII_IsPunct()

Determines whether a character is a punctuation character

Macro Prototype

```
ASCII_IS_PUNCT(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsPunct (CPU_CHAR c);
```

Character to examine.

Arguments

C

Returned Value

```
DEF_YES, if character is a punctuation character.DEF_NO, if character is NOT a punctuation character.
```

Notes / Warnings

1) ISOISO/IEC 9899:TC2, Section 7.4.1.9.(2) states that "ispunct() returns true for every printing character for which neither isspace() nor isalnum() is true".

5.10.13 ASCII_IS_CTRL() / ASCII_IsCtrl()

Determines whether a character is a control character

Macro Prototype

```
ASCII_IS_CTRL(c);
```

Function Prototype

```
CPU_BOOLEAN ASCII_IsCtrl (CPU_CHAR c);
```

Arguments

C

Character to examine.

Returned Value

```
DEF_YES, if character is a control character.DEF_NO, if character is NOT a control character.
```

Notes / Warnings

- a) ISO/IEC 9899:TC2, Section 7.4.1.4.(2) states that "iscntrl() ... tests for any control character".
 - b) ISO/IEC 9899:TC2, Section 7.4.(3), Note 169, states that in "the seven-bit US ASCII character set, ... the control characters are those whose values lie from 0 (NUL) through 0x1F (US), and the character 0x7F (DEL)".

5.15.01 ASCII_TO_LOWER() / ASCII_ToLower()

Converts an uppercase alphabetic character to its corresponding lowercase alphabetic character.

Macro Prototype

```
ASCII_TO_LOWER(C);
```

Function Prototype

```
CPU_CHAR ASCII_ToLower (CPU_CHAR c);
```

Arguments

C Character to convert.

Returned Value

Uppercase equivalent of **c**, if character **c** is an uppercase character.

Character **c**, otherwise.

Notes / Warnings

- a) ISO/IEC 9899:TC2, Section 7.4.2.1.(2) states that "tolower() ... converts an uppercase letter to a corresponding lowercase letter".
 - b) ISO/IEC 9899:TC2, Section 7.4.2.1.(3) states that:
 - 1) "if the argument is a character for which **isupper()** is true and there are one or more corresponding characters ... for which **islower()** is true," ...
 - 2) "tolower() ... returns one of the corresponding characters;" ...
 - 3) "otherwise, the argument is returned unchanged."

```
CPU_CHAR c;
CPU_CHAR c_lower;

c = ASCII_CHAR_LATIN_UPPER_G;
c_lower = ASCII_TO_LOWER(c);
```

5.15.02 ASCII_TO_UPPER() / ASCII_ToUpper()

Converts a lowercase alphabetic character to its corresponding uppercase alphabetic character.

Macro Prototype

```
ASCII_TO_UPPER(c);
```

Function Prototype

```
CPU_CHAR ASCII_ToUpper (CPU_CHAR c);
```

Arguments

С

Returned Value

Uppercase equivalent of c, if character c is a lowercase character.

Character to convert.

Character **c**, otherwise.

Notes / Warnings

- a) ISO/IEC 9899:TC2, Section 7.4.2.2.(2) states that "toupper() ... converts a lowercase letter to a corresponding uppercase letter".
 - b) ISO/IEC 9899:TC2, Section 7.4.2.2.(3) states that:
 - 1) "if the argument is a character for which **islower()** is true and there are one or more corresponding characters ... for which **isupper()** is true," ...
 - 2) "toupper() ... returns one of the corresponding characters;" ...
 - 3) "otherwise, the argument is returned unchanged."

```
CPU_CHAR c;
CPU_CHAR c_upper;

c = ASCII_CHAR_LATIN_LOWER_G;
c_upper = ASCII_TO_UPPER(c);
```

5.20.01 ASCII_Cmp()

Determines if two characters are identical, ignoring case.

Prototype

```
CPU_BOOLEAN ASCII_Cmp (CPU_CHAR c1, CPU_CHAR c2);
```

Arguments

c1 First character.

c2 Second character.

Returned Value

```
DEF_YES, if character are identical.
DEF_NO, if character are NOT identical.
```

Notes / Warnings

None.

```
CPU_CHAR c;
CPU_CHAR c_upper;

c = ASCII_CHAR_LATIN_LOWER_G;
c_upper = ASCII_TO_UPPER(c);
cmp = ASCII_Cmp(c_upper, c_upper);
```

Chapter 6

µC/LIB Mathematics Library

 μ C/LIB contains library functions that replace standard mathematics functions such as rand(), srand(), etc. These functions are defined in $lib_math.c$.

6.10.01 Math_Init()

Initializes the mathematics library.

Prototype

```
void Math_Init (void);
```

Arguments

None.

Returned Value

None.

Notes / Warnings

1) **MUST** be called prior to calling any other mathematics library functions.

6.10.02.01 Math_RandSetSeed()

Sets the current pseudo-random number sequence.

Prototype

```
void Math_RandSetSeed (RAND_NBR seed);
```

Arguments

seed

Initial (or current) value to set for the pseudo-random number sequence.

Returned Value

None.

Notes / Warnings

1) IEEE Std 1003.1, 2004 Edition, Section 'rand(): DESCRIPTION' states that "srand() ... uses the argument as a seed for a new sequence of pseudo-random numbers to be returned by subsequent calls to rand()".

```
RAND_NBR seed;
seed = 9876;
Math_RandSetSeed(seed);
```

6.10.02.02.01 Math_Rand()

Gets the next pseudo-random number.

Prototype

```
RAND_NBR Math_Rand (void);
```

Arguments

None.

Returned Value

Next pseudo-random number in the sequence.

Notes / Warnings

- 1) a) Pseudo-random number generated implemented as a Linear Congruential Generator (LCG).
 - b) The pseudo-random number generated is in the range $[0, 2^{31})$.
- 2) Math_Rand() is re-entrant since it calculates the next random number in critical sections.

```
RAND_NBR rand_nbr;
rand_nbr = Math_Rand();
```

6.10.02.02.02 Math_RandSeed()

Gets the next pseudo-random number following **seed**.

Prototype

```
RAND_NBR Math_RandSeed (RAND_NBR seed);
```

Arguments

seed

Initial (or current) value to use for the pseudo-random number sequence.

Returned Value

Next pseudo-random number in the sequence following **seed**.

Notes / Warnings

- 1) a) The pseudo-random number generator implemented as a Linear Congruential Generator (LCG).
 - b) The pseudo-random number generated is in the range $[0, 2^{31})$.
- 2) **Math_RandSeed()** is re-entrant since it calculates the next random number using **ONLY** local variables.

```
RAND_NBR seed;
RAND_NBR rand_nbr;

seed = 9876;
rand_nbr = Math_RandSeed(seed);
```

Appendix A

µC/LIB Licensing Policy

You need to obtain an 'Object Code Distribution License' to embed µC/LIB in a product that is sold with the intent to make a profit. Each 'different' product (i.e. your product) requires its own license but, the license allows you to distribute an unlimited number of units for the life of your product. Please indicate the processor type(s) (i.e. ARM7, ARM9, MCF5272, MicroBlaze, Nios II, PPC,etc.) that you intend to use.

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