

Release Notes V1.28.01



Revision History

Version	Date	Description
V1.28.01	2011 Jun	Improvements
V1.28.00	2011 Feb	Re-released μC/CPU V1.28 core files as V1.28.00 & port files as V1.28.00.00
V1.28	2010 Dec	Bug fixes and improvements
V1.27	2010 Oct	New features & improvements
V1.26	2010 Apr	Improvements
V1.25.01	2010 Apr	Port updates only—NO changes to core files
V1.25	2010 Jan	Bug fixes and improvements
V1.24	2009 Dec	New features, bug fixes, & improvements
V1.23	2009 Jul	CPU timestamp, timer, & time measurement features First version with release history & user's manual

900-uC-CPU-005

Required Modules

Version 1.28.01

 $\mu C/LIB$ version 1.35.00

Version 1.28.00

 $\mu C/LIB$ version 1.34

New Features

Version 1.28.01

N/A

Version 1.28.00

N/A

Version 1.27

V1.27-001

Added CPU_SW_EXCEPTION() / CPU_SW_Exception() to trap on unrecoverable exceptions, primarily NULL pointers to return errors (a condition which cannot be returned via the NULL return pointer). See also 'Improvements V1.27-001a'.

Version 1.26

N/A

Version 1.25.01

N/A

Version 1.25

N/A

Version 1.24

V1.24-001

Added CPU_STK_SIZE data type definition to each cpu.h.

V1.24-002a

Added (optional) CPU timestamp's timer frequency, CPU_TS_TmrFreq_Hz.

V1.24-002b

Added new CPU timestamp timer functions:

```
CPU_TS_TmrFreqGet() gets the CPU timestamp's timer frequency (in Hertz)
CPU_TS_TmrFreqSet() sets the CPU timestamp's timer frequency (in Hertz)
```

See also 'New Features V1.23-001c'.

Version 1.23

V1.23-001

Added new CPU timestamp, timer, and time measurement features. (Note that an application must call CPU_Init() to initialize CPU timestamp or time measurement features prior to any other calls to CPU time functions.)

V1.23-001a

Added CPU_CFG_TS_EN in cpu_cfg.h to enable/disable CPU timestamps:

CPU_TS_Get() gets the current, real-time value of 64-bit CPU timestamp,

returned via two 32-bit values

CPU_TS_GetLo() gets only the lower 32-bits of 64-bit timestamp

CPU_TS_Update() updates the real-time value of 64-bit CPU timestamp

[see 'New Features V1.23-001c CPU_TS_TmrRd()']

See also 'Changes V1.25-001a1 & V1.25-001c'.

V1.23-001b

Added CPU_CFG_INT_DIS_MEAS_EN

Improvements

Version 1.28.01

V1.28.01-001

Updated µC/CPU's CERT-C and MISRA-C compliance:

V1.28.01-001a

Added 'u' qualifier back to certain unsigned integer constants. This reverts the removal of all unsigned integer constants. See also 'Improvements V1.28.00-001a & V1.24-001a1'.

Version 1.28.00

V1.28.00-001

Updated $\mu\text{C/CPU}$'s CERT-C and MISRA-C compliance:

V1.28.00-001a

Removed 'u' qualifier from certain integer constants. This reverts a previously implemented improvement only for certain integer constants that may be used in both signed and unsigned expressions. See also 'Improvements V1.24-001a1'.

V1.28.00-001b

Added const modifier to all appropriate API function pointer arguments. See also 'Changes V1.28-001'.

Version 1.27

V1.27-001

Updated $\mu\text{C/CPU}$'s CERT-C and MISRA-C compliance:

V1.27-001a

Added CPU_SW_EXCEPTION() / CPU_SW_Exception() to trap on unrecoverable exceptions, primarily NULL pointers to return errors (a condition which cannot be returned via the NULL return pointer).

V1.27-001a1

Modified functions to trap NULL 'p err' pointers.

Version 1.26

V1.26-001

Updated $\mu\text{C/CPU}$'s CERT-C and MISRA-C compliance:

V1.26-001a

Added argument names to function pointer data types.

V1.26-001b

Encapsulated all macros defined as code blocks within do..while(0) conditions.

Version 1.25.01

N/A

Version 1.25

V1.25-001a

Improved CPU timestamp API & performance. See also 'Changes V1.25-001'.

V1.25-002a

Refactored CPU CntLeadZeros() to improve performance.

V1.25-002b

Added 64-bit support to CPU_CntLeadZeros().

V1.25-003

Added 64-bit data types to most cpu.h's.

Version 1.24

V1.24-001

Updated µC/CPU's CERT-C and MISRA-C compliance:

V1.24-001a1

Appended unsigned 'u' qualifier to all unsigned integer constants.

V1.24-001a2

Removed redundant 'L' qualifier from all long integer constants.

V1.24-001b

Replaced all calls to unbounded μ C/LIB string library functions [e.g. Str_Copy()] with calls to bounded functions [e.g. Str_Copy_N()].

Version 1.23

V1.23-001

Added CPU_CFG_MODULE_PRESENT header guard to ensure cpu_cfg.h is processed only once, regardless if #include'd by multiple source or header files.

Changes

Version 1.28.01

V1.28.01-001a

Changed template cpu_cfg.h's default CPU_CFG_NAME_EN configuration from DEF_ENABLED to DEF_DISABLED.

V1.28.01-001b

Modified cpu_core.h to not include μ C/LIB's memory or string header files unless CPU_CFG_NAME_EN is configured as DEF_ENABLED in cpu_cfg.h.

Version 1.28.00

V1.28.00-001

Added const modifier to all appropriate pointer arguments in the following functions:

CPU NameSet()

Version 1.27

N/A

Version 1.26

N/A

Version 1.25.01

V1.25.01-001a

Renamed \Micrium\Software\uC-CPU\Win32\Microsoft directory to \Micrium\Software\uC-CPU\Win32\Visual Studio.

V1.25.01-001b

Refactored \Micrium\Software\uC-CPU\Win32\Visual Studio port files' critical section initialization & implementation.

Version 1.25

V1.25-001

Refactored CPU timestamps configuration, API, & implementation to improve performance (see also 'µC/CPU's User's Manual Section 3.03'):

V1.25-001a1

Replaced cpu cfq.h configuration constant CPU CFG TS EN with new configuration constants:

```
CPU_CFG_TS_32_EN enables 32-bit CPU timestamps
CPU_CFG_TS_64_EN enables 64-bit CPU timestamps
```

V1.25-001a2

Added cpu_cfg.h configuration constant CPU_CFG_TS_TMR_SIZE to configure the word size of the CPU timestamp's hardware (or software) timer.

V1.25-001b1

Replaced CPU TS data type with new CPU timestamp data types:

```
CPU_TS32 handles 32-bit CPU timestamps
CPU TS64 handles 64-bit CPU timestamps
```

V1.25-001b2

Added CPU TS TMR data type to handle CPU timestamp timer values instead of CPU TS.

V1.25-001c

Replaced CPU TS Get() & CPU TS GetLo() with new CPU timestamp functions:

```
CPU_TS_Get32() gets 32-bit CPU timestamp
CPU TS Get64() gets 64-bit CPU timestamp
```

V1.25-001d

Modified developer-defined CPU timestamp timer function prototypes:

V1.25-001e

Replaced (optional) developer-defined $\c CPU_TS_{to}uSec()$ with new CPU timestamp functions:

```
CPU_TS32_to_uSec() converts 32-bit CPU timestamp to microseconds
CPU_TS64_to_uSec() converts 64-bit CPU timestamp to microseconds
```

V1.25-002

Modified CPU interrupts disabled time measurement function prototypes:

Version 1.24

N/A

Version 1.23

V1.23-001a

Moved CPU_ERR data type definition from each cpu_cfg.h to cpu_core.h.

Corrections

Version 1.28.01

N/A

Version 1.28

N/A

Version 1.27

N/A

Version 1.26

N/A

Version 1.25.01

N/A

Version 1.25

V1.25-001

Previous CPU_TS_Get() failed to re-entrantly calculate the current CPU timestamp since the current CPU timestamp timer was read [via a call to CPU_TS_TmrRd()] with interrupts enabled but saved for the next timestamp calculation with interrupts disabled. Fixed in CPU_TS_Get32() & CPU_TS_Get64() [see 'Changes V1.25-001c'] by calling CPU_TS_TmrRd() with interrupts disabled.

Version 1.24

N/A

Version 1.23

N/A

Known Problems

Version 1.28.01

Version 1.28.00

Version 1.27

Version 1.26

Version 1.25.01

Version 1.25

Version 1.24

Version 1.23

N/A

Limitations

001

Support for 64-bit address/data not available for some CPUs

Contacts

Micrium

1290 Weston Road, Suite 306 Weston, FL 33326 USA

Phone: +1 954 217 2036 Fax: +1 954 217 2037

E-mail: Licensing@Micrium.com Web: www.Micrium.com