

# Renesas Synergy<sup>™</sup> Platform **ThreadX<sup>®</sup> Source Module Guide**

# Introduction

This document provides an easy reference to users of the ThreadX<sup>®</sup> source component in e<sup>2</sup> studio. Properties are explained in greater detail than the footer comment supplied with each property. The included context-specific usage explains if and when to change a default value. This document should make it easier to use the ThreadX source component, without having to cross reference with the Express Logic ThreadX User Guide, and also help developers quickly get familiar with ThreadX features.

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# 1. NetX and NetX Duo Source Module Features

The NetX and NetX Duo Source Module provides configurable options for a wide range of ThreadX properties. These include properties for:

- Timer settings
- Stack settings
- Priority settings

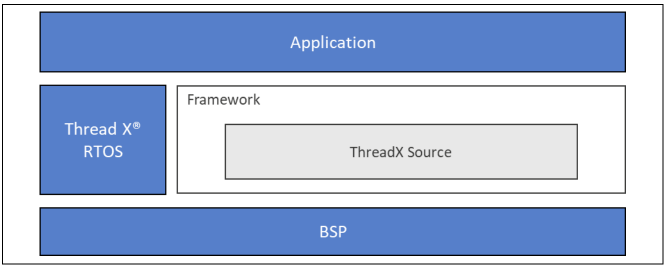


Figure 1. NetX and NetX Duo Source Module

## 2. ThreadX Module APIs Overview

There are no APIs associated with the ThreadX Source module. This module is used to configure various ThreadX properties.

### 3. ThreadX Module Operational Overview

The operational overview provides guidance on when to include the ThreadX source component and how changes are rebuilt for use by a project. The actual properties and their descriptions are in section 5 of this document.

# 3.1 When to Include the ThreadX Duo Source Component

Adding the ThreadX source component enables the developer in the Synergy configurator environment to customize the ThreadX library, change values from default settings, and enable or disable certain features. Otherwise, a developer must use the prebuilt ThreadX library. In most projects beyond the simplest, the developer typically wants to customize their ThreadX environment. Note that the ThreadX source component is automatically added when adding a higher-level source component (like NetX, NetX Duo, GUIX, or USBX).

Without adding the ThreadX source component, the e<sup>2</sup> studio configurator uses a prebuilt library with the ThreadX default settings.

# 3.2 Changing ThreadX Source Properties

After changing ThreadX property settings, the developer must click the **Generate Project Content** button to update the project configurator in e<sup>2</sup> studio. The ThreadX library **must** be rebuilt to rebuild the project. Simply changing a property (or applying a #define in the preprocessor list) without rebuilding the project does not have any affect. In that case, e<sup>2</sup> studio simply uses the previously built library.

# 4. Including the ThreadX Module in an Application

In the e<sup>2</sup> studio configurator you can add the ThreadX Source component by selecting the HAL/Common item from the Threads list and pressing the "New Stack" button and navigating the menu to X-Ware -> ThreadX -> ThreadX Source. The ThreadX Source component can be added to any of the application threads instead of adding it to the HAL/Common item, but if the thread is removed the configuration may be lost, so it is recommended to add it to the HAL/Common item.



Threads	🛃 🖳	HAL/O	Common Stacks		41
HAL/Common g_fmi FMI Driver on r_fmi g_cgc CGC Driver on r_cgc g_elc ELC Driver on r_elc		r on	g_elc ELC Driver on     r_elc	g_ioport I/O Port Driver on r_ioport	d <sup>9</sup> ThreadX Source
Blinky Thread					
HAL/Common Objects	<b>୪</b> କ୍ରି କ୍ଷି				

Figure 2. ThreadX Source Module Stack

# 5. Configuring the ThreadX Source Module

The list of properties below may not match the order of the ThreadX property table. They are grouped according to general category for easier reference.

Default settings are based on user experience and are often the choice applicable to common use cases.

**Error Checking – default value enabled** – Generally enabled during development and debugging phase and disabled when building a release version. When enabled, ThreadX includes error-checking services that check inputs and other parameters before calling the actual API. Some of the things checked include:

- NULL pointer input
- Invalid non-pointer parameters, such as an invalid IP address type or IP address equal to zero.
- Required configurable option must be enabled e.g. performance information must be enabled to call the get services.
- The data structure IDs must match what is expected, for example: thread\_ptr -> tx\_thread\_id == TX\_THREAD\_ID /\* check the IP instance structure \*/
- Size of the data structure e.g. the ThreadX thread, matches the size of the data structure in the ThreadX library.

These last two checks guard against an application using a different version of the ThreadX library than the application is using.

**Timer ticks per second – default value not displayed, 100 ticks per second is used** – Define the common timer tick reference for use by other middleware components. The default value is 10ms, but may be replaced by a port specific version in tx\_port.h, or by the user as a compilation option. This affects all other components that may rely on timer timeouts for operation (specially communication protocols).

**Max Priorities – default value not displayed, 32 priorities are used** – Define the priority levels for ThreadX. Legal values range from 32 to 1024 and MUST be evenly divisible by 32.

**Minimum Stack – default value not displayed, 200 is used** – Define the minimum stack for a ThreadX thread on this processor. If the size supplied during thread creation is less than this value, the thread created call returns an error.

**Timer Thread Stack Size – default value not displayed, 1024 is used** – Define the system timer thread's default stack size and priority. These are only applicable if Timer Process in ISR is disabled.

**Timer Thread Priority – default value not displayed, priority 0 is used** – The timer thread priority should be the highest on the system. Using a lower value would cause timers to be preempted by other threads with hard to predict consequences.

Trace Time Mask – default value not displayed – TBD.

**Timer Process in ISR – default value enabled** Determine if timer expirations (application timers, timeouts, and tx\_thread\_sleep) calls should be processed within the system timer thread or directly in the timer ISR. By default, the timer expiration processing is done directly from the timer ISR, thereby eliminating the timer thread control block, stack, and context switching to activate it. The default setting saves memory and improves timer processing speed, but any timer code runs at interrupt level, blocking all threads on the



system. The default for this option is enabled for historical and compatibility reasons, but it is recommended to change it to be disabled.

**Reactivate Inline** - **default value disabled** – Determine if in-line timer reactivation should be used within the timer expiration processing. By default, this line timer is disabled and a function call is used. When enabled, reactivating is performed in-line resulting in faster timer processing but slightly larger code size.

**Stack Filling – default value disabled** – Determine is stack filling is enabled. By default, ThreadX stack filling is enabled, which places an 0xEF pattern in each byte of each thread's stack. This is used by e<sup>2</sup> studio ThreadX OS plugin by the ThreadX run-time stack checking feature.

**Stack Checking – default value disabled** – When enabled, stack filling is automatically enabled which is necessary for the stack checking logic.

**Preemption Threshold – default value disabled** - If the application does not use the preemption-threshold feature, it may be disabled to reduce code size and improve performance. For more information on Preemption Threshold see the ThreadX User Guide.

**Redundant Clearing – default value enabled** – Determine if global ThreadX variables should be cleared. If the compiler startup code clears the .bss section prior to ThreadX running, this option can be used to eliminate unnecessary clearing of ThreadX global variables.

**No Timer – default value disabled** – Determine if no timer processing is required. This option helps eliminate the timer processing when not needed. The user also has to comment out the call to tx\_timer\_interrupt, which is typically made from assembly language in tx\_initialize\_low\_level.

**Notify Callbacks – default value disabled** – Determine if the notify callback option should be disabled. By default, notify callbacks are disabled. If the application does not use notify callbacks, they may be disabled to reduce code size and improve performance.

**Inline Thread Resume Suspend – default value disabled** – Determine if the tx\_thread\_resume and tx\_thread\_suspend services should have their internal code in-line. This results in a larger image, but improves the performance of the thread resume and suspend services.

**Not Interruptible – default value disabled** – Determine if the internal ThreadX code is non-interruptible. This results in smaller code size and less processing overhead, but increases the interrupt lockout time.

# 5.1 Using TraceX with ThreadX

If TraceX is enabled in the ThreadX source component, the project containing the ThreadX library must be rebuilt, or TraceX macros that log events is not executed.

**Event Trace – default value disabled** – Determine if the trace event logging code should be enabled. This causes slight increases in code size and overhead, but provides the ability to generate system trace information that is available for viewing in TraceX.

**Trace Buffer Name– default value g\_tx\_trace\_buffer** – When event trace is enabled, this is the name of the variable that holds the trace events. This is a circular buffer that is statically allocated for this use (a global variable).

**Trace Buffer Size – default value 65536 (64 kBytes)** – When event trace is enabled, this is the siye of the buffer that holds the trace records. A bigger buffer holds more information, allowing for a longer recording time, but it uses RAM that is not be available to other parts of the application.

**Trace Buffer Number of Registries – default value 30** – This is the total number of objects for which trace information is recorded. An object in this sense is a thread, a mutex, a semaphore, and so on; or other type of objects that generate trace information from higher level software stacks, like NetX (IP instance, ...), FileX (media, file, ...) or others.

#### 5.1.1 ThreadX Statistics Properties

If enabled, ThreadX keeps statistics on its internal operations. These statistics are at the component level, e.g. thread, mutex, semaphore, and others. Disabling these statistics reduces processing time slightly.

The value of these statistics is to be able to diagnose problems or optimize application performance without having to stop or interrupt program flow or write tedious debug code.

Examples:



#### tx\_byte\_pool\_info\_get.c

If an application is experiencing unexpected memory fragmentation in a byte pool, check the fragments created statistic. This is incremented every time an allocation creates a new memory fragment.

#### tx\_mutex\_info\_get.c

If an application is suspected of experiencing priority inversion situations, these can be verified by checking the mutex priority inversion statistic.

The following is a partial list of APIs for ThreadX statistics.

**Thread info** – Statistics at the level of each thread:

#### Thread Performance Info – Performance Statistics on each thread:

UINT tx\_thread\_performance\_info\_get(TX\_THREAD \*thread\_ptr, ULONG \*resumptions, ULONG \*augpongiong

```
ULONG *suspensions,
ULONG *solicited_preemptions,
ULONG *interrupt_preemptions,
ULONG *priority_inversions,
ULONG *time_slices,
ULONG *relinquishes,
ULONG *relinquishes,
ULONG *timeouts,
ULONG *wait_aborts,
TX_THREAD **last_preempted_by);
```

Thread System Performance Info – Performance Statistics for all threads on the system:

**Block Pool Performance Info – default value disabled –** Determine if block pool performance gathering is required by the application. When enabled, ThreadX gathers various block pool performance information. This increases the size of each block pool structure and has a small impact on performance.

**Byte Pool Performance Info – default value disabled** – Determine if byte pool performance gathering is required by the application. When enabled, ThreadX gathers various byte pool performance information. This increases the size of each byte pool structure and has a small impact on performance.

**Event Flags Performance Info – default value disabled** – Determine if event flags performance gathering is required by the application. When enabled, ThreadX gathers various event flags performance information. This increases the size of each byte pool structure and has a small impact on performance.

**Mutex Performance Info – default value disabled –** Determine if mutex performance gathering is required by the application. When enabled, ThreadX gathers various mutex performance information. This increases the size of each byte pool structure and has a small impact on performance.



**Queue Performance Info – default value disabled -** Determine if queue performance gathering is required by the application. When enabled, ThreadX gathers various queue performance information. This increases the size of each byte pool structure and has a small impact on performance.

**Semaphore Performance Info – default value disabled –** Determine if semaphore performance gathering is required by the application. When enabled, ThreadX gathers various semaphore performance information. This increases the size of each byte pool structure and has a small impact on performance.

**Thread Performance Info – default value disabled –** Determine if thread performance gathering is required by the application. When enabled, ThreadX gathers various thread performance information. This increases the size of each byte pool structure and has a small impact on performance.

**Timer Performance Info– default value disabled** – Determine if timer performance gathering is required by the application. When enabled, ThreadX gathers various timer performance information. This increases the size of each byte pool structure and has a small impact on performance.

**Hardware Thread Stack Monitoring – default value enabled –** When enabled, the Synergy Hardware Stack Monitors are used to monitor threads for stack overflow conditions.

**Systick Interrupt Priority – default value priority value is 0 (highest) --** The systick timer thread priority should be the highest on the system. Allows ThreadX to carry out context switching to support multiple tasking. Using a lower value would cause systick handler to be preempted by other threads with hard to predict consequences.

**IAR Library Support – default value dependent on compiler** – When enabled, ThreadX does the necessary adjustments to work correctly with the IAR C run-time library.

**EPK Support – default is disabled** – When enabled, the Execution Profile Kit code is used. Refer to the Execution Profile Kit documentation for further information. Note that enabling this option does not generate the EPK code, this code needs to be added to the project by the user.

#### 5.1.2 ThreadX Extension Points

The following is a list of extension points that can be used to add custom data to different structures defined by ThreadX.

TX\_THREAD\_EXTENSION\_0 – default value empty

TX\_THREAD\_EXTENSION\_1 – default value empty

TX\_THREAD\_EXTENSION\_2 – default value empty

**TX\_THREAD\_EXTENSION\_3** – default value empty – Define the TX\_THREAD control block extensions for this port. The main reason for the multiple macros is so that backward compatibility can be maintained with existing ThreadX kernel awareness modules. These macros are used inside the TX\_THREAD structure definition and give an opportunity to incorporate its own data into this structure. Note that other software (including other Express Logic software components) may already use these extension points and can conflict with user definitions made here. If the user would like to add its own data to the structure, a safer place would be the TX\_THREAD\_USER\_EXTENSION macro.

**TX\_BLOCK\_POOL\_EXTENSION – default value empty** – Extension point used to add custom data to the block pool structure.

**TX\_BYTE\_POOL\_EXTENSION – default value empty** – Extension point used to add custom data to the byte pool structure.

Note: For information on other extension macros, check the ThreadX User Guide.



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Synergy Software	www.renesas.com/synergy/software
Synergy Software Package	www.renesas.com/synergy/ssp
Software add-ons	www.renesas.com/synergy/addons
Software glossary	www.renesas.com/synergy/softwareglossary
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Parametric search	www.renesas.com/synergy/parametric
Kits	www.renesas.com/synergy/kits
Synergy Solutions Gallery	www.renesas.com/synergy/solutionsgallery
Partner projects	www.renesas.com/synergy/partnerprojects
Application projects	www.renesas.com/synergy/applicationprojects
Self-service support resources:	
Documentation	www.renesas.com/synergy/docs
Knowledgebase	www.renesas.com/synergy/knowledgebase
Forums	www.renesas.com/synergy/forum
Training	www.renesas.com/synergy/training
Videos	www.renesas.com/synergy/videos
Chat and web ticket	www.renesas.com/synergy/resourcelibrary



# **Revision History**

		Descript	tion
Rev.	Date	Page	Summary
1.00	Oct.23.17	—	Initial Release
1.01	Apr.30.19	—	Updates for SSP v1.6.0



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(Rev.4.0-1 November 2017)

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