FAQ: RTX 2012 with Update 4

Frequently Asked Questions about Real-Time

What is Real-Time?
Real-time describes an application which requires a response to an event within some small upper bounded time frame. Typically, response times are in the millisecond or microsecond time frame.

What is the difference between “Hard” and “Soft” Real-Time?
Hard real-time requires that a response be logically correct and occur before a certain deadline or the result is incorrect, and holds no value.

Soft real-time requires that a response be logically correct and occur before a certain deadline or the result becomes increasingly inaccurate, meaning the result can still hold some value even though it occurred after the required deadline.

What does determinism mean in a real-time environment?
Determinism is defined as the ability to rationally predict, with a degree of precision, when an event will happen. Determinism, combined with a real-time environment, guarantees that an event will happen within a small response time and that the performance of this event is repeatable.

What is a real-time operating system, or RTOS?
A real-time operating system provides determinism and predictability when it responds to a given event through a specialized scheduler.

Is Microsoft® Windows® a real-time operating system?
Windows is usually referred to as a general-purpose operating system because it does not allow applications or kernel-level drivers to completely mask interrupts and gain control over the operating system. Depending on hardware, interrupt latencies under Windows can exhibit very good values, averaging in the microseconds. However, worst-case interrupt latencies are unbounded and can exceed hundreds of milliseconds. Because of these unbound latencies, deterministic response time is not guaranteed, making standard Windows Desktop and Server operating systems unacceptable for real-time use.
What is RTX?

IntervalZero’s RTX software transforms Microsoft Windows into a Real-Time Operating System (RTOS).

For projects that demand a Windows user experience and require hard real-time or determinism, the RTX RTOS Platform enables OEMs and end users to capitalize on Windows, x86 multi-core multi-processor technology, symmetric multiprocessing (SMP) and real-time Ethernet – all in a single integrated development environment.

- Reduce bill of materials (BOM) costs by 25-50%
- Boost quality and performance
- Scale quickly and shorten product cycle times
- Significantly reduce reliance on proprietary hardware such as DSPs and MCUs

IntervalZero’s RTX is a proven, reliable technology that has achieved Safety Integrity Level 3 – SIL-3 – certifications in Industrial Automation and FDA Class II certification with numerous medical equipment manufacturers.

What is SMP?

RTX supports Symmetrical Multiprocessor Systems (SMP); a computer architecture that allows operating system tasks and user threads to be scheduled to run on any available processor. With this model, multiple processors can be configured for real-time activities. RTSS threads can be assigned to run on dedicated RTSS processors and they can run concurrently.

When running RTX on an SMP-enabled system, you configure how many of the processors are dedicated to Windows and how many are dedicated to the RTSS. RTX supports SMP systems that have as many as 32 processors. Of those 32, a maximum of 4 can be dedicated to Windows and up to 31 can be dedicated to RTX (dependent upon the edition licensed).

Frequently Asked Questions about RTX

How does RTX extend Windows to provide “hard” real time?

The overall design of RTX affords developers the “best of both worlds” by providing the ability to use all of the features and technologies that Windows offers, in addition to “hard” real-time behavior within an isolated and controlled subsystem. RTX includes a real-time enabled Hardware Abstraction Layer (HAL) extension that does not replace the windows HAL. This extension maintains interrupt isolation between RTSS and Windows, while providing inter-processors interrupt (IPI) communication between the two. In a shared environment, the HAL provides a real-time subsystem that includes its own scheduler, which allows all RTSS applications to be prioritized ahead of all Windows applications or Windows operating system functionality. In a dedicated environment, the real-time subsystem schedules its RTSS tasks to execute on separate processors, without any interference from the Windows operating system or Windows processes.
**What are the benefits of RTX?**

The RTX Runtime enables general-purpose Windows processing and high performance real-time processing and control on commercial-off-the-shelf (COTS) machines. The RTX Runtime can be configured to take part in Windows mini-dumps or to take control and safely shutdown real-time processes if Windows encounters a failure.

The RTX SDK provides developers with a rich set of inter-process communication and synchronization capabilities, allowing RTSS applications to communicate with Windows applications and share data with them. Additionally, RTX provides developers with the ability to directly access I/O port address space, physical memory, or hardware without forcing any driver model on the user.

**What are the benefits of using RTX on an SMP system?**

Using RTX on an SMP system provides significant benefits, including:

- **Performance Boost** – You can have multiple processors dedicated to critical, real-time tasks. You can concurrently run up to 31 real-time threads on a 32-processor system.

- **Performance Scalability** – Performance scaling doesn’t require code rewrites. You can adjust the real-time and non real-time performance balance by changing the number of RTSS processors and Windows processors.

- **High Availability** – Critical tasks can be scheduled to run on more than one RTSS processor.

- **IRQ Affinity** – You can specify a dedicated RTSS processor for processing the input and output of individual pieces of hardware.

- **System Fault Handling** – Real-time tasks survive over system crashes.

**Can the same application run on any edition of RTX?**

The runtime is available in several editions, allowing you to license as many processors as are necessary for your solution. The editions of the RTX 2012 product are:

<table>
<thead>
<tr>
<th>The edition...</th>
<th>Includes support for real-time operations on...</th>
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<tbody>
<tr>
<td>Solo</td>
<td>One shared or dedicated RTSS processor in a uniprocessor or multicore/multiprocessor environment.</td>
</tr>
<tr>
<td>Entry</td>
<td>One shared or up to two dedicated RTSS processors in a multicore/multiprocessor environment.</td>
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<tr>
<td>Basic</td>
<td>One shared or up to three dedicated RTSS processors in a multicore/multiprocessor environment.</td>
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<tr>
<td>Professional</td>
<td>One shared or up to seven dedicated RTSS processors in a multicore/multiprocessor environment.</td>
</tr>
<tr>
<td>Premium</td>
<td>One shared or up to 15 dedicated RTSS processors in a multicore/multiprocessor environment.</td>
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</table>
The edition... | Includes support for real-time operations on...
---|---
Ultimate | One shared or up to 31 dedicated RTSS processors in a multicore/multiprocessor environment.

All editions of the runtime include the same features. Applications that are created with the SDK will be able to run on any edition running the same version of RTX. This allows developers the freedom to develop applications that can be scalable.

**How long has RTX been around?**

The RTX product was released in 1995 to provide a real-time subsystem for Windows NT. RTX has continued to evolve, providing real-time support for all Microsoft professional operating systems. RTX 2012 supports both uni- and multi-processors running the following 32-bit operating systems: Windows 7, Windows Vista, Windows XP Professional, Windows Server 2003, Windows XP Embedded, Windows Embedded Standard 2009 and Windows Embedded Standard 7.

**What is the current version of RTX?**

The current version of RTX is **RTX 2012 with Update 4**, released in September 2015.

**What types of industries or products typically use RTX?**

RTX is used in a wide variety of products and vertical markets. Anyone designing an application that requires system control, determinism, or real-time performance on Windows can benefit from incorporating RTX into their product design.

RTX is used in some of the following markets:

- Industrial Automation
- Digital Audio
- Test & Measurement
- Medical
- Military Aerospace

**How is RTX packaged?**

IntervalZero provides six editions of the RTX 2012 Runtime product:

| The edition... | Includes support for real-time operations on...
|---|---
| Solo | One shared or dedicated RTSS processor in a uniprocessor or multicore/multiprocessor environment.
| Entry | One shared or up to two dedicated RTSS processors in a multicore/multiprocessor environment. |
The edition... | Includes support for real-time operations on...
---|---
Basic | One shared or up to three dedicated RTSS processors in a multicore/multiprocessor environment.
Professional | One shared or up to seven dedicated RTSS processors in a multicore/multiprocessor environment.
Premium | One shared or up to 15 dedicated RTSS processors in a multicore/multiprocessor environment.
Ultimate | One shared or up to 31 dedicated RTSS processors in a multicore/multiprocessor environment.

**Can I incorporate the installation of RTX into my product?**

The RTX 2012 Runtime installations come in several varieties:

- **RTX Install** – RTX 2012 can be installed silently. The installation can be invoked from the command line or used within your own product installation so as not to require user interaction during the installation process. The RTX Installer can also be added as a Distribution Share component using the Windows Embedded Standard 7 Image Configuration Editor (ICE). The silent installation is licensed through an OEM/Site license and is also available as an evaluation version.

- **Embedded RTX Runtime** – The RTX 2012 Runtime is provided as a Source Level Definition (SLD) that supports Windows XP Embedded and Windows Embedded Standard 2009. This support is provided in a separate installer that is licensed through an OEM/Site license and is also available as an evaluation version.

- **Merge Modules for RTX Runtime Features** – The RTX 2012 components are available as merge modules that can be included in the installation of an OEM product and is licensed through an OEM/Site license. A separate installation places merge modules on the system for your use. The merge modules are also available as an evaluation version.

For more information, see the [RTX Deployment Guide](#).

**What comes with the RTX Runtime?**

The RTX Runtime comes with the following functionality:

- Extends the Windows HAL to support real-time control and isolation of interrupts
- Scheduler that schedules all RTSS threads ahead of Windows threads in a shared configuration, or across multiple cores in a dedicated configuration
- Support for communication between Windows applications and RTSS applications
- Support for communication between Windows kernel drivers and RTSS applications
- Networking support for socket level communication to and from RTSS processes
- A control panel that allows you to configure the RTX Subsystem
- The ability to display RTSS process output to a console window
- Command-line utilities to control the starting and stopping of RTSS applications
- Useful tools that display objects and perform application profiling
- Comprehensive Help files and User Guides

**What comes with the RTX SDK?**
The RTX SDK comes with the RTX Runtime environment plus the following components:

- Header files and libraries
- Visual Studio Support
  - Supported Versions:
    - Visual Studio 2012
    - Visual Studio 2010
    - Visual Studio 2008
    - Visual Studio 2005
  - Microsoft C Runtime support
  - Wizards
  - Debugger add-ins
- Debugger Data Extension for Microsoft WinDbg
- Comprehensive Help files and MiniTutorials
- Source code sample to help explain more advance development topic
Frequently Asked Questions about Platforms

Are there any hardware or platform requirements for RTX?
The RTX Runtime runs on any Commercial Off-The-Shelf (COTS) platform that Windows supports. RTX supports uniprocessor, mobile processor, multiprocessor, and multi-core platforms. However, because all systems are not the same, developers need to evaluate the latencies of any platform that they choose to ensure that the platform can support their real-time or control needs. You can use RTX with hyper-threaded systems, but it is recommended that you evaluate RTX performance to ensure that real-time requirements are achieved when hyper-threading is enabled.

Does RTX support processor clusters?
RTX can run on systems with up to 32 processors.

- Systems with eight or fewer processors, which do not have hardware enforced processor clustering, can run in Shared or Dedicated mode. In shared mode, RTX shares one processor with Windows. In a dedicated mode, one to seven systems are assigned to Windows and the remaining to RTX.

- Systems with more than eight processors (but not more than 32) or systems with eight or fewer processors which have hardware enforced processor clusters can run in Dedicated (Cluster) mode only. On these systems, a maximum of four processors can be assigned to Windows and up to 31 can be assigned to RTX.

Can RTX be used on a mobile processor system?
RTX can be used on mobile processor systems. However, since mobile processors use Intel’s SpeedStep® technology to lower processor speed during Windows idle time to conserve energy, long latencies can occur when the processor becomes unavailable during the speed change. Through subsystem configuration, RTX can eliminate these possible latencies by not allowing the Windows idle thread to run, removing the possibility of the processor becoming unavailable because of a speed change.

Does RTX support hyper-threading?
RTX can be used on hyper-threading systems. RTX treats the logical processor created by Intel Hyper-Threading as a separate processor, so you can configure RTX for either shared or dedicated multiprocessor support. Because both logical processors share the same physical processor, one logical processor can adversely affect the performance of the other. It is recommended that you evaluate RTX performance to ensure that when hyper-threading is enabled, your real-time requirements are still achieved.
**Does RTX support Physical Address Extension (PAE)?**

RTX supports PAE for all versions of Windows that support PAE. Prior to RTX 2009 SP1, PAE was only supported on shared configurations. Since RTX relies on Windows to manage memory paging (the translation from virtual address to physical address), RTX cannot access the physical memory ranges for which Windows does not have page table entries. In order to push for 64-bit Windows, 32-bit Windows limits the main physical memory range up to 4GB, even when the system is booted with PAE enabled.


**Does RTX support Data Execution Prevention (DEP)?**

Yes. Data Execution Prevention (DEP) is supported.

**Does RTX have any tools to help determine which platform will work best for my real-time requirements?**

The RTX SDK includes a tool called Platform Evaluator that allows you to run a number of latency-measuring tests to determine how well platforms meet your real-time and control needs.

**Frequently Asked Questions about Deployment**

**What is needed for application deployment?**

To deploy your RTSS application, you must purchase an RTX Runtime license for each system on which the application will run. Multiple editions of the RTX Runtime are available, allowing you to license only the number of processors that are necessary for your solution. For more information on deploying RTX, see the *RTX Deployment Guide*.

**Can I run the RTX Runtime installation from within another installation?**

IntervalZero provides the option of a silent command line installation for RTX, which allows an OEM to wrap the RTX installation and hide it within another installation. The RTX 2012 Runtime components are also available as merge modules that can be included in the installation of an OEM product. Evaluation versions are also available.

**How do I configure my customer’s real-time subsystem?**

IntervalZero provides a Properties API that can be used to programmatically configure the RTX Subsystem. This allows customers to set up their software’s subsystem requirements without requiring anything of their end users.
**How can I help debug my customer’s issues?**


RTX also provides excellent flexibility for processing exceptions. You can configure RTX to handle exceptions with a structured exception handler; generate a debug break; or stop the process and dump memory.

A tracing API allows developers to create custom trace events that can be included in subsystem traces to help pinpoint problem areas.

RTX can be configured to add active RTSS process information to the Windows minidump file, which can then be analyzed with Microsoft WinDbg. The RTX Debugger Data Extension for WinDbg helps you discover the state of the RTSS and all active RTSS processes at the point of crash, either with live kernel debugging or from a full kernel dump of a customer’s system.

**Can I limit the functionality that is available to end users?**

Yes. Once RTX has been successfully installed, all authenticated users who log on to the system can control, configure, and run the RTX Subsystem and RTSS applications, even if they are not computer or domain administrators. System administrators can control access to the RTX resources by configuring members of the RTXAdministrators, RTXUsers, and RTXDebuggers groups. For more information, see the *RTX Install Guide*.

**Frequently Asked Questions about Development**

**How does RTX reduce development time?**

Because RTX extends Windows, there is no need to spend time designing and developing an operating system before application development work even begins. RTX developers can create user interfaces and applications that take advantage of all the functionality that Windows offers; developers need to focus only on the real-time control pieces required to run an RTSS application. Even components that require real-time control can first be developed as a Windows application and then recompiled as an RTSS application with no code changes.

Since all real-time API (RTAPI) calls are Win32 compliant, developers use calls they already know and understand. There is no need to write driver code or follow a strict driver model to configure and use devices.
Is RTX 2012 compatible with previously built RTSS applications?

RTX 2012 is source code compatible with previous versions of RTX. This means that any application built with an earlier version of RTX can be rebuilt with a later version of RTX without requiring any code changes. Real-time application executable code may also be runnable on a previous version of RTX without rebuilding, but this is not guaranteed.

Do I need special development and debugging tools to develop RTSS applications?

No. RTSS applications are developed with Microsoft Visual Studio. The RTX SDK provides wizards for easy project creation and templates to help you to get started. A Visual Studio Debugger add-in lets you debug RTSS applications in a familiar environment. RTX supports Visual Studio 2012 (no debugging, only build support), 2010, 2008, and 2005.

Because RTSS applications run in kernel mode, they can also be debugged with a kernel-level debugger such as Microsoft WinDbg. The RTX SDK includes an RTX Debugger Data Extension for WinDbg that allows you to view active RTSS processes and objects.

Can I use Win32 API calls or are all RTX calls proprietary?

RTX supports a subset of over 50 Win32 API calls that make sense in a real-time environment.

In addition, RTX provides a large selection of real-time API calls that developers use to access the RTSS and system resources. This real-time API (RTAPI) is composed of a set of unique API calls and Win32-based API calls.

The unique real-time API calls are Win32 modeled calls that provide essential programming capabilities required for real-time applications, along with access to the RTSS and system resources. These unique RTAPI calls have no equivalent Win32 calls.

The Win32-based API calls that are supported by RTX are unlike the RTAPI in that there are similar functions in the Win32 environment; however, these calls require a different implementation than their Win32 counterparts to support the real-time requirements of the RTSS. All the Win32-based calls are compatible with Win32 programming interface semantics, making it easy for developers already familiar with the Windows Win32 API.

How can I take advantage of user-mode memory protection during development?

RTX was designed so that developers could design and develop applications as RTSS or Win32 applications. If built as Win32, developers can take advantage of features like user-mode memory protection and other third-party debugging tools specific to user mode applications. After an application is working as desired, recompile it as an RTSS application which runs in kernel mode with no code changes required.
Does RTX support Structured Exception Handling?

Unlike other applications that run in kernel mode, RTSS applications support structured exception handling. RTX lets developers call structured exception handling functions such as try, catch, and throw within their RTSS application. For example, if an application references a NULL pointer, the application can handle the error by terminating or freezing the application that caused the fault without bringing down the system.

Can I use the Microsoft development libraries and technologies such as C Runtime in my RTX applications?


Can I assign multiple IP addresses to a single NIC?

RTX 8.1 and later support “virtual” IPv4 addresses. You can assign up to 32 virtual IP addresses to a single NIC.

Does RTX support SSE and AVX?

Yes. RTX supports and saves state information for AVX (YMM/YMM8), SSE (SSE/SSE2/SSE3/SSE4), and MMX registers, as long as the hardware supports it.

Do I need to use a kernel debugger to debug my RTSS application?

A kernel debugger is not necessary to debug an RTSS application. The RTX SDK includes Visual Studio debugger add-ins that let developers debug real-time or control applications that run in kernel mode from within the familiar Visual Studio development environment. The debugger add-ins for Visual Studio 2010, Visual Studio 2008 and Visual Studio 2005 also support remote debugging so developers can remotely debug an RTSS application on a target system that has special hardware requirements.

However, if you prefer using Microsoft’s WinDbg, the RTX SDK provides symbols to help with the debugging of your RTSS application, along with a Debugger Data Extension which allows users to view information about active RTSS processes, threads, and objects. Note that WinDbg cannot be used on dedicated configurations.

Are any tracing tools available?

The RTX SDK provides a tool called TimeView that lets you set up a system trace. These system traces time stamp and log a configurable set of system and process events, allowing developers to trace the behavior of their real-time application with minimal impact on their system’s real-time performance. The RTAPI also provides instrument tracing functionality within RTSS application.
Does RTX provide any sample code?

The RTX SDK includes a complete API reference guide for all supported functions in addition to small code segments that explain more complex concepts.

The RTX SDK also provides source code for a number of sample applications, some of which are the RTX measurement tools. These samples can be compiled and run, and show important concepts and application interaction.

Are any measurement tools available?

RTX provides a number of tools and APIs that help developers measure system response and timer latency:

- **SRTM** (System Response Timer Measurement) – A command-line application that measures timer latencies and displays results in reports and histograms.

- **KSRTM** (Kernel System Response Timer Measurement) – A driver and a Win32 utility that measures HAL-level timer latencies and displays results in reports and histograms.

- **RTX Demo** – A graphic version of SRTM that displays timer latencies.

- **PerformanceView** – A graphical utility that shows CPU utilization by real-time applications, Windows processes, and system idle time. PerformanceView also displays the maximum amount of time RTX has held the CPU on shared systems.

- **ObjectViewer** – A graphical utility that displays information for all active objects in the RTSS environment, including thread creation date/time and duration.

- Several **APIs** for profiling across processors, including the following:
  - `RtGetThreadTimes` retrieves the execution time of a given thread.
  - `QueryPerformanceCounter` and `QueryPerformanceFrequency` provide accurate time tracing between multiple processors.

Frequently Asked Questions about how RTX Interacts with Windows

Are there limits on the number of threads or objects that can be created in RTX?

Thread and object creation involves the allocation of several small RTSS structures in addition to the initial space allocated for the thread stack. There are no subsystem limitations on the number of threads. The only limit is the amount of available non-paged memory.
Can my real-time application communicate with a “regular” Windows application?

RTX lets Win32 and RTSS applications communicate through a number of Inter-Process Communication (IPC) objects. Use the RTAPIs to create objects that can be viewed and used by Windows processes. Similar to Windows inter-process communication, RTSS and Windows applications create or open handles to named objects or memory regions, allowing simple and standard communication and synchronization between real-time (RTSS) and non-real-time (Windows) applications. Shared memory regions allow Windows and RTSS applications to view the same physical memory without passing additional messages or data between environments.

Can a Windows driver communicate with my real-time application?

RTX provides a set of real-time Kernel API (RTKAPI) calls that allow Windows drivers to access RTX inter-process communication objects from within a Windows kernel device driver. These RTKAPI calls are analogous to their RTAPI counterparts. For example, RtkOpenSemaphore is analogous to RtOpenSemaphore.

The RTKAPI functions and the RTAPI functions are used in the same way, but RTKAPI functions are used exclusively in the Windows kernel environment.

How does RTX support Plug and Play devices?

RTX acquires the resources the device needs from the Windows Plug and Play Manager. To make this possible, a device’s driver must be updated to point to the RTX plug and play stub driver. After the device is controlled by RTX, the device’s resources must be updated to request a unique interrupt that is not already being used by Windows. (Sharing interrupts with Windows would cause determinism to be lost.) Once the device is set up, any RTSS application can access and use the device.

Does RTX support Message-based Interrupt (MSI/MSI-X) devices?

RTX 8.1 and later support MSI and MSI-X capable devices, providing an alternative to line-based interrupts. This functionality is available on all RTX supported operating systems.

How do the RTX thread-based priorities relate to the Windows thread priorities?

Windows has a set of 32 priority levels, ranging from 0 – 31. They are further defined into 4 priority classes, of which the “real-time” priority class is the highest priority class.

The "real-time" priority class, in turn, has 7 levels within the class. RTX uses a flat priority scheme of 127 priority levels. When there are any RTX tasks or RTX threads that are ready to run, RTX will gain total control of the system resources, regardless of what priority level a Windows thread may be granted.

All RTX priorities are higher than the highest Windows priorities.

The one case where the Windows priority scheme is relative to the RTX scheme is when an RTX application is compiled as a Win32 application and not as a RTSS application. In this case, RTX priority levels are mapped to Windows priority levels. These mappings are fixed and designed to preserve relative ordering among thread priorities.
Does RTX Support Priority Promotion?

RTX provides the option to set one of three priority inversion protocols to handle cases where a higher priority thread is waiting on a mutex held by a lower priority thread:

- Priority Promotion with Tiered Demotion elevates a low priority thread to the level of the highest priority thread that is waiting for the shared mutex until it has released the mutex requested by a higher priority thread.

- Priority Promotion with Limited Demotion - Elevates a low priority thread to the level of the highest priority thread that is waiting for the shared mutex until it has released all mutexes that it owns

- Disable - Does not elevate priorities in cases where a higher priority thread is waiting on a mutex held by a lower priority thread.

How does RTX ensure that Windows does not mask off real-time interrupts?

RTX includes a real-time enabled Hardware Abstraction Layer (HAL) extension; this extension does not replace the existing Windows HAL. The extension maintains interrupt isolation between RTSS and Windows. Windows cannot mask (at the interrupt controller level) interrupts managed by RTSS. Windows interrupts are masked during RTSS processing. The real-time HAL extension supports high-resolution clocks and timers for RTSS, while it also supports non real-time clocks and timers for Windows. Other real-time HAL extension features include a software interrupt mechanism between RTSS and Windows, basic exception management, and enhancements for determinism. The HAL timer values can be changed via a predefined value table to as little as 1μs, or can be assigned a custom value using the SDK.

What about the Windows “Stop Conditions”?

Windows STOPs, or Bug Checks, are the result of kernel level drivers or operating system components failing safety checks, bringing Windows to a controlled stop. These Windows STOPs are designed to keep data corruption to a minimum and help developers find out what went wrong.

Since the RTSS is able to continue running after Windows issues a STOP, developers can build safe shutdown handling into RTSS applications. RTX calls the shutdown handlers when Windows issues a STOP, allowing system real-time components to safely shut down. Once all shutdown handlers finish running, RTX lets the Windows shutdown process continue.

If the RTSS determines that Windows needs to be shut down, RTX issues a STOP, but instead of displaying the traditional Windows blue screen, RTX displays the RTX green screen, which contains information about the state of RTX at the time of the STOP.