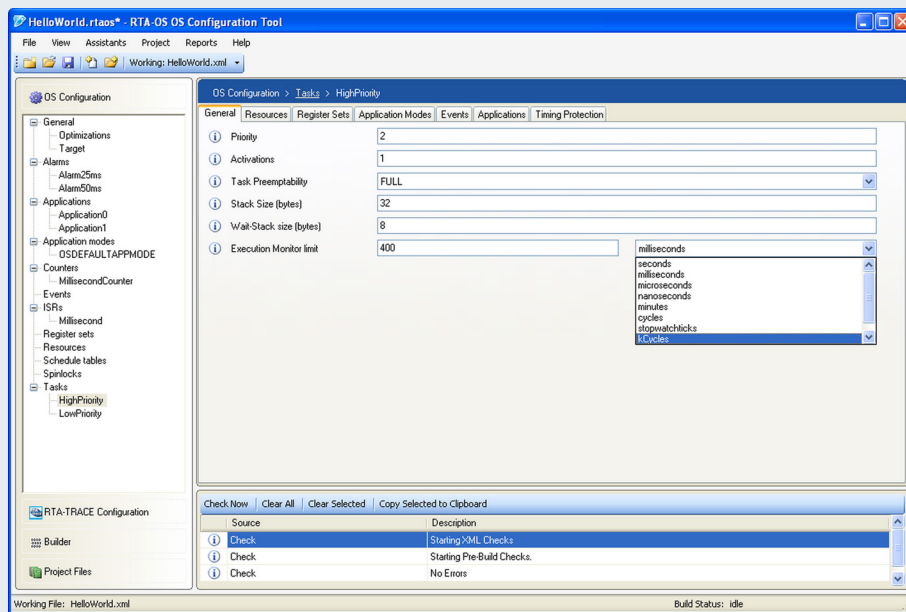


# RTA-OS

## Renesas RH850 with the GHS Compiler



### Features at a Glance

AUTOSAR R4.3 compliant  
Multicore OS

Supports all scalability  
classes

MISRA-C:2012 compliant

RTOS overhead:  
69 bytes RAM  
0 bytes ROM

Category 2 ISR latency:  
108 CPU cycles

### RTA-OS

RTA-OS is the new generation operating system from ETAS that conforms to the AUTOSAR OS specification and builds on the benefits of the successful RTA-OSEK product. It provides a toolsuite that includes a PC-based graphical configuration tool and adaptive OS generation capabilities to deliver flexible, fast solutions for a wide range of automotive microcontrollers.

The graphical configuration tool allows all OS objects to be configured, and creates AUTOSAR conformant XML files describing the OS configuration. In addition, it provides automatic verification against the AUTOSAR XML schema and allows users to create projects for easy management of multiple files.

RTA-OS improves on RTA-OSEK in several areas, including better runtime performance and smaller memory footprint,

support for multiple processor environments, and automatic support for up to 1024 tasks. The powerful performance analysis tools developed for RTA-OSEK have been updated for RTA-OS to allow hard real-time requirements to be met.

### RTA Product Family

RTA-OS integrates seamlessly with other tools in the RTA product family, including:

- RTA-RTE – a mature, robust production quality AUTOSAR RTE Generator.
- RTA-TRACE – a software logic analyser that allows the runtime behaviour of RTA-OS to be observed.

### Microcontroller Support

RTA-OS supports all variants of the Renesas RH850 family of microcontrollers. Release testing has taken place using the F1L and P1MC variants.

## Compiler GHS

RTA-OS for the Renesas RH850 has been developed with the GHS v2013.5.5, v2015.1.7 and v2017.1.5 compilers.

Due to the adaptive code generation of RTA-OS, it is possible to use other versions of this compiler to build applications.

## ORTI Debugger Support

RTA-OS can generate OSEK Runtime Interface information for the Lauterbach Trace32 debugger.

## Interrupt Model

RTA-OS supports a nested interrupt model on the Renesas RH850. Devices based on a G3K core may use up to 8 interrupt priority levels, whereas devices based on a G3M core may use up to 16 interrupt priority levels.

## Memory Model

RTA-OS supports the standard 32-bit EABI memory model provided by the GHS compiler.

## Maximum Number of OS Objects Allowed by RTA-OS

|                                       | BCC1                  | BCC2       | ECC1 | ECC2       |
|---------------------------------------|-----------------------|------------|------|------------|
| Max. no. of tasks                     |                       | Up to 1024 |      |            |
| Max. tasks per priority               |                       | Up to 1024 |      |            |
| Max. queued activations               | 1                     | $2^{32}-1$ | 1    | $2^{32}-1$ |
| Max. events per task                  | n/a                   | n/a        | 32   | 32         |
| Max. alarms                           |                       | $2^{32}-1$ |      |            |
| Max. software counters                |                       | $2^{32}-1$ |      |            |
| Max. hardware counters                |                       | $2^{32}-1$ |      |            |
| Max. nested resources                 |                       | $2^{32}-1$ |      |            |
| Max. standard resources               |                       | $2^{32}-1$ |      |            |
| Max. internal resources               | Not limited by RTA-OS |            |      |            |
| Max. application modes                |                       | $2^{32}-1$ |      |            |
| Max. schedule tables                  |                       | $2^{32}-1$ |      |            |
| Max. expiry points per schedule table |                       | $2^{32}-1$ |      |            |

## Memory Overhead of RTA-OS

| Memory Type | Overhead (bytes) |
|-------------|------------------|
| RAM         | 0                |
| ROM/Flash   | 69               |

In addition to the OS overhead, each object used by an application has the following memory requirements:

| Object         | RAM (bytes) | ROM (bytes) |
|----------------|-------------|-------------|
| Task           | 0           | 20          |
| Category 2 ISR | 0           | 8           |
| Resource       | 4           | 8           |
| Alarm          | 12          | 2           |
| Counter        | 4           | 20          |
| Schedule Table | 12          | 16          |
| Expiry Point   | 0           | 4           |

## Performance

The following table gives the key RTA-OS kernel performance data measured in CPU cycles. All measurements were taken on a Renesas RH850 P1MC with an 240MHz clock speed.

| Task Type   | Execution Time | Ref. |
|---|----------------|------|
| Pre-emption   | 129            | A    |
| Normal Termination                                    | 84             | B    |
| Task Switch   | 105            | C    |
| ChainTask   | 162            | D    |
| WaitEvent   | 405            | E    |
| SetEvent  | 519            | F    |
| Schedule  | 123            | G    |
| ReleaseResource                                       | 126            | H    |
| Category 2 ISR Entry Latency                          | 108            | I    |
| Category 2 ISR Exit Latency resuming interrupted task | 129            | J    |
| Category 2 ISR Exit Latency with task switch          | 120            | K    |
| Category 1 ISR Latency                                | 54             | L    |

The following figures illustrate how the RTA-OS kernel overheads are allocated during the operations given in the above table:

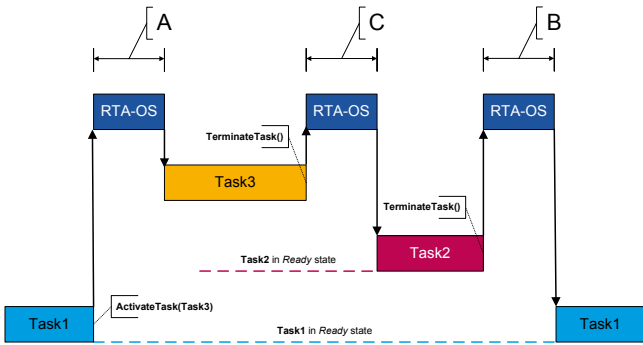


Figure 1 - Task1 is preempted by Task3, followed by a task switch and then normal termination of Task2

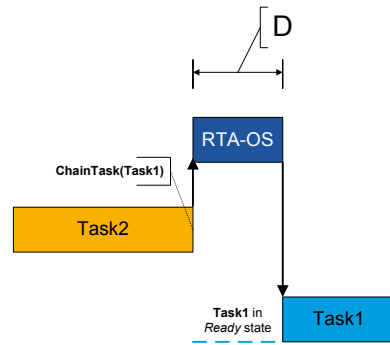


Figure 2 - Task2 chains Task1

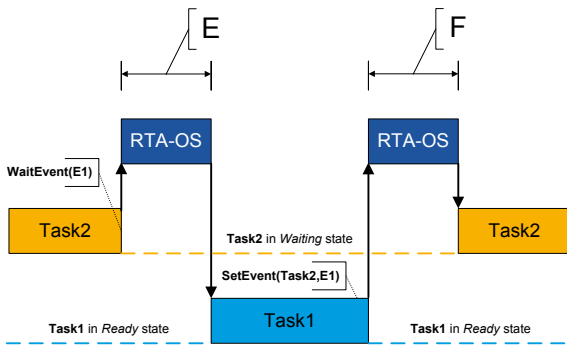


Figure 3 - Task2 waits for an event set by Task1

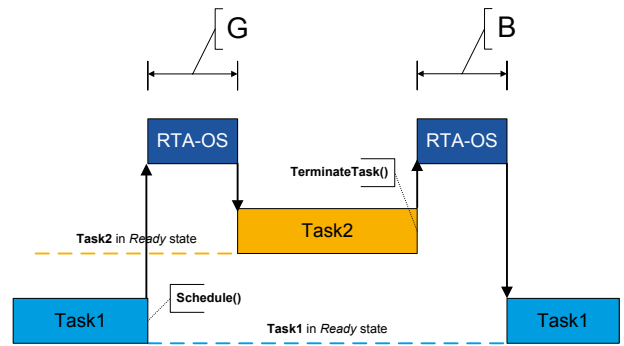


Figure 4 - Task1 allows cooperative scheduling by Task2

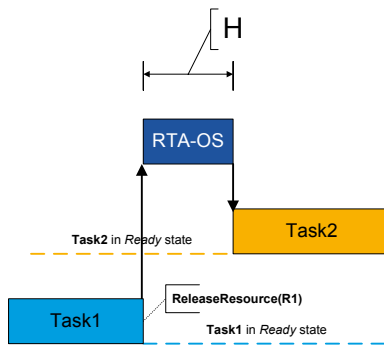


Figure 5 - Task1 releases a resource

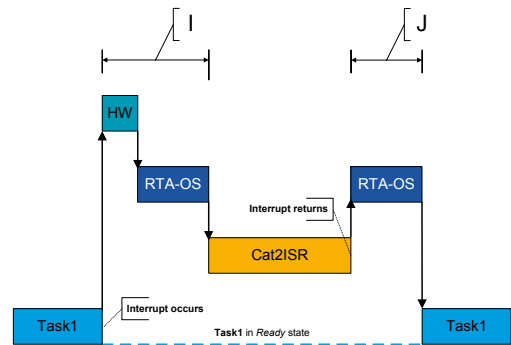


Figure 6 - Category2 ISR entry and exit latency

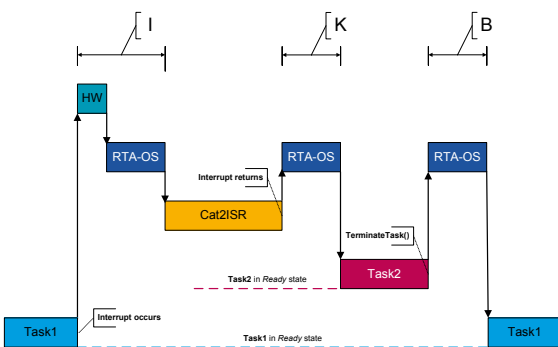


Figure 7 - Category2 ISR switches to Task2

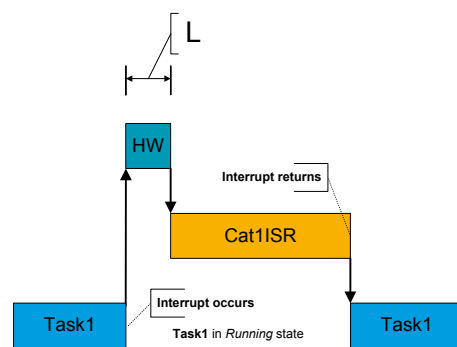


Figure 8 - Category1 ISR entry latency

## Order Information

To use RTA-OS it is necessary to purchase a development license for the tools together with an add-on license for the Renesas RH850 port. Machine-named, user-named and floating licenses are available.

To use any operating system code generated by RTA-OS in ECU applications, a valid production license is required. Please contact your local ETAS Sales Office for details of production licenses for RTA-OS.

## RTA-OS Tools Order Information

| Item          | Characteristics                                 | Object                     |
|---------------|---|----------------------------|
| F 00K 107 119 | Machine-named license for RTA-OS for Windows PC | LD_RTА-OS_VRTA_SC34_LIC-MP |
| F 00K 107 120 | User-named license for RTA-OS for Windows PC    | LD_RTА-OS_VRTA_SC34_LIC-UP |
| F 00K 107 121 | Floating license for RTA-OS for Windows PC      | LD_RTА-OS_VRTA_SC34_LIC-CP |
| F 00K 107 136 | Product CD for RTA-OS                           | LD_RTА-OS_VRTA_SC34_PROD   |

## RTA-OS Renesas RH850 Port Order Information

| Item          | Characteristics   | Object                         |
|---------------|---|--------------------------------|
| F 00K 109 158 | Machine-named license for RTA-OS for Renesas RH850 Scalability Classes 1 & 2  | ES_RTА-OS_RH850GHS_SC12_LIC-MP |
| F 00K 109 159 | User-named license for RTA-OS for Renesas RH850 Scalability Classes 1 & 2     | ES_RTА-OS_RH850GHS_SC12_LIC-UP |
| F 00K 109 160 | Floating license for RTA-OS for Renesas RH850 Scalability Classes 1 & 2       | ES_RTА-OS_RH850GHS_SC12_LIC-CP |
| F 00K 109 165 | Machine-named license for RTA-OS for Renesas RH850 Scalability Classes 1 to 4 | ES_RTА-OS_RH850GHS_SC34_LIC-MP |
| F 00K 109 166 | User-named license for RTA-OS for Renesas RH850 Scalability Classes 1 to 4    | ES_RTА-OS_RH850GHS_SC34_LIC-UP |
| F 00K 109 167 | Floating license for RTA-OS for Renesas RH850 Scalability Classes 1 to 4      | ES_RTА-OS_RH850GHS_SC34_LIC-CP |
| F 00K 109 161 | Product CD for RTA-OS for Renesas RH850                                       | ES_RTА-OS_RH850GHS_PROD        |

### ETAS GmbH

70469 Stuttgart, Germany  
 Phone +49 711 89661-0  
 Fax +49 711 89661-106  
 sales.de@etas.com

### ETAS S.A.S.

93404 Saint-Ouen Cedex  
 France  
 Phone +33 1 75 34 50-50  
 Fax +33 1 40 10 11-64  
 sales.fr@etas.com

### ETAS Ltd.

Derby DE21 4SU  
 United Kingdom  
 Phone +44 1332 253770  
 Fax +44 1332 253779  
 sales.uk@etas.com

### ETAS Inc.

Ann Arbor, MI 48103, USA  
 Phone +1 888 ETAS INC  
 Fax +1 734 997-9449  
 sales.us@etas.com

### ETAS K.K.

Yokohama 220-6217, Japan  
 Phone +81 45 222-0900  
 Fax +81 45 222-0956  
 sales.jp@etas.com

### ETAS Korea Co., Ltd.

Gyeonggi-do 13488, Korea  
 Phone +82 31 326 6200  
 Fax +82 31 326 6209  
 sales.kr@etas.com

### ETAS (Shanghai) Co., Ltd.

Shanghai 200335, P.R. China  
 Phone +86 21 5037 2220  
 Fax +86 21 5037 2221  
 sales.cn@etas.com

### ETAS Automotive India Pvt. Ltd.

Bangalore 560 068, India  
 Phone +91 80 4191 2585  
 Fax +91 80 4191 2586  
 sales.in@etas.com

www.etas.com