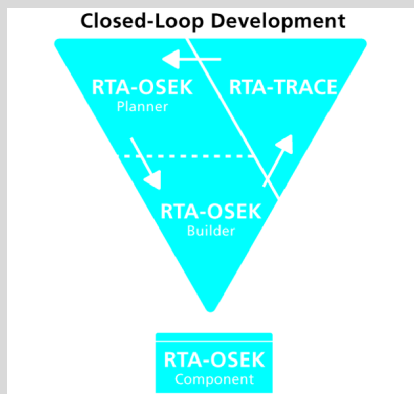


# RTA-OSEK

## Motorola MPC56x with the Diab Compiler



- OSEK/VDX OS version 2.2 certified OS
- RTOS overhead: 24 bytes RAM, 140 bytes ROM
- Category 2 interrupt latency: 139 CPU cycles
- Applications include: Engine Management, Integrated Starter Alternators, Chassis Control, etc.

## RTA-OSEK

RTA-OSEK provides an application design environment that combines the smallest and fastest OSEK RTOS with a unique timing analysis tool.

This port data sheet discusses the Motorola MPC56x port of the RTA-OSEK kernel alone and should be read in conjunction with the Technical Product Overview *“Developing Embedded Real-Time Applications with RTA-OSEK”* available from LiveDevices.

The kernel element of RTA-OSEK is a fixed priority, pre-emptive real-time operating system that is compliant to the OSEK/VDX OS standard version 2.2 for all four conformance classes (BCC1, BCC2, ECC1 and ECC2) and intra processor communication using OSEK COM Conformance Classes A and B (CCCA and CCCB).

All CPU overheads of the kernel have low worst case bounds and little variability in execution time. The kernel is particularly suited to systems with very tight constraints on hardware costs and where run-time performance must be guaranteed

The kernel is configured using an offline tool provided with RTA-OSEK. Determining in advance which features are used allows memory requirements to be minimized and API calls to be opti-

mized for greatest efficiency.

All tasks and ISRs in RTA-OSEK run on a single stack – even extended tasks. This allows dramatic reductions in application stack space requirements.

The RTA-OSEK kernel is designed to be scalable. When a task uses queued activation or waits on events, the additional RTOS overhead required to support these features is paid by the task rather than by the system. This means that a basic single activation task uses the same resources in a BCC1 system as it does in an ECC2 system.

## Software Environment

### Compiler/Assembler/Linker

The libraries containing the code for the RTA-OSEK kernel have been built using the following tools:

- Diab C/C++ Version 5.0.3

### Memory Model

RTA-OSEK supports the single memory model provided by the Diab compiler.

## ORTI Debugger Support

ORTI is the OSEK Run-Time Interface that is supported by RTA-OSEK for the following debuggers:

- Lauterbach TRACE32

Further information about ORTI for RTA-OSEK can be found in the ORTI Guide.

## Hardware Environment

RTA-OSEK supports all variants of the Motorola MPC56x family.

## Interrupt Model

49 levels of nested interrupts are supported.

## Floating Point Support

Support for the floating-point hardware of the Motorola MPC56x is provided by RTA-OSEK. Only those Category 2 interrupts and tasks that are marked as using floating-point will save the floating-point context. This means that memory overheads are reduced because the floating-point context is not saved for tasks and ISRs that do not use floating-point. Both software and hardware floating-point are supported through correct use of the C runtime libraries.

Tasks and Category 2 ISRs inherit the MSR[FP] bit setting from the environment they preempt. Thus, if MSR[FP] is initialized to 1 before calling StartOS, all tasks and Category 2 ISRs can use the PowerPC floating-point hardware.

In contrast, any Category 1 interrupt handler that uses the floating-point hardware must re-enable MSR[FP] before using the floating-point hardware. This is because the PowerPC exception handling mechanism disables floating-point.

If an application does not make use of floating-point, the non-floating-point Compiler library may be used to significantly reduce overheads (e.g. `-tPPC555EN:simple`).

## Evaluation Board Support

RTA-OSEK for the Motorola MPC56x can be used with any evaluation board. An example application is provided to run on the Axiom CMD-5XX with PM-565 evaluation board. This application can be adapted for other target boards by adjusting the linker command file (to alter the RAM locations) and one source file (if alternative output pins are required).

## Functionality

The below table outlines the restrictions on the maximum number of operating system objects allowed by RTA-OSEK.

Note that OSEK specifies that queued activations in an ECC2 system are only possible for basic tasks. Where tasks share a priority level, the maximum number of queued activations per priority level is 255.

The number of alarms, tasksets, schedules and schedule arrival-

	BCC1	BCC2	ECC1	ECC2
Max no of tasks	32 plus an idle task			
Max tasks per priority	1	32	1	32
Max queued activations	1	255	1	255
Max events per task	n/a	n/a	32	32
Max nested resources	255			
Max alarms	not limited by RTA-OSEK			
Max standard resources	255			
Max internal resources	not limited by RTA-OSEK			
Max application modes	255			

points is only limited by available hardware resources.

## Memory Usage

The memory overhead of RTA-OSEK is:

Memory type	Overhead (bytes)
RAM	24
ROM/Flash	140

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

Object	RAM Bytes	ROM Bytes
BCC1 task	0	40
BCC2 task	10	56
ECC1 task	268	64
ECC2 task	270	72
Category 1 ISR	0	0
Category 2 ISR	0	40
Resource	0	20
Internal Resource	0	0
Event	0	4
Alarm	12	44
Counter	4	64
Taskset (RW)	4	4
Taskset (RO)	0	4
Schedule	16	36
Arrivalpoint (RW)	12	12
Arrivalpoint (RO)	0	12

In addition to these static memory requirements each task priority and Category 2 interrupt has a stack overhead (in addition to application stack usage). The single stack model means that this overhead applies to each priority level rather than to each task. Similarly, for Category 2 interrupts this overhead applies for each unique interrupt priority. The below table shows stack usage for these objects.

RTA-OSEK provides an optimization for task termination if the user can guarantee that tasks only terminate from their entry function. Tasks that terminate from elsewhere are not eligible for this optimization and duly require 272 more stack bytes per pri-

Object	Stack Bytes
Task priority level	160
Category 2 interrupt	112

riority level than indicated in the table above.

## Performance

The following table gives the key kernel timings for operating system behavior in CPU cycles.

Task Type	Basic	Extended	Ref
Category 1 ISR Latency	47	47	K
Category 2 ISR Latency	139	135	A
Normal Termination	92	238	D
ChainTask	174	444	J
Pre-emption	174	294	C
Triggered by alarm	274	396	F
Schedule	156	274	Q
ReleaseResource	188	304	M
SetEvent	n/a	486	S
Category 2 exit switch latency	140	258	E

All performance figures are for the non-optimized interface to RTA-OSEK. Using the optimized interface will result in shorter execution times for some operations. All tasks use lightweight termination and no pre or post task hooks were specified.

The execution time for every kernel API call is available on request from LiveDevices.

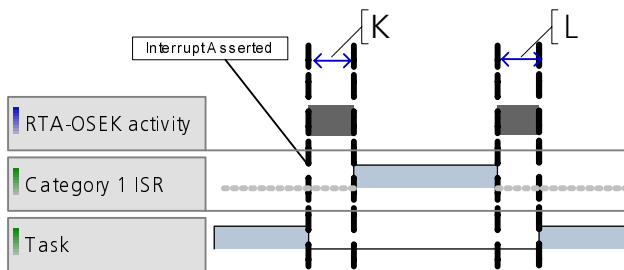


Figure 1 - Category 1 interrupt with return to interrupted task

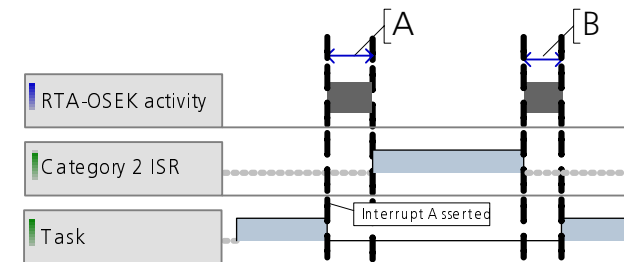


Figure 2 - Category 2 interrupt with return to interrupted task

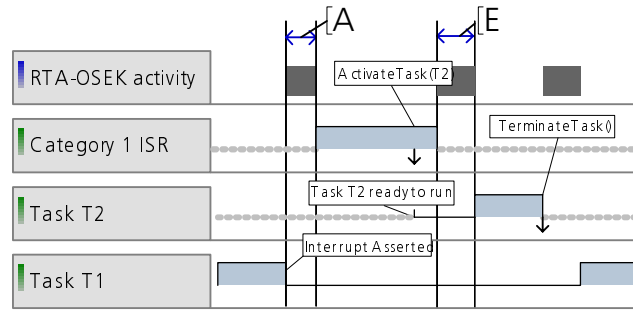


Figure 3 - Category 2 interrupt activates a higher priority task

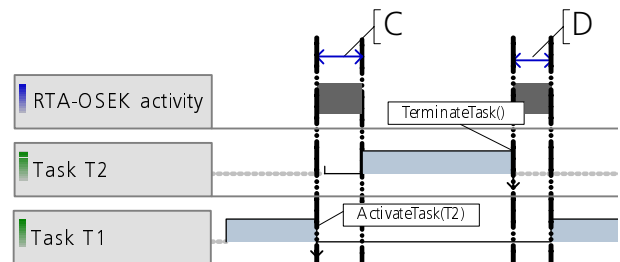


Figure 4 - Task activates a higher priority task

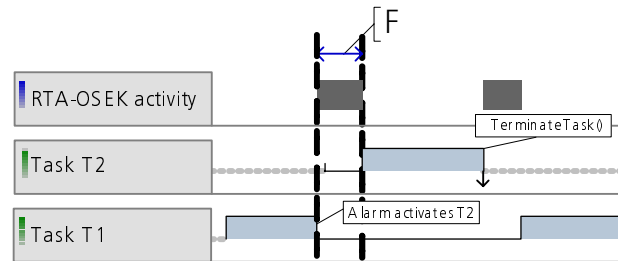


Figure 5 - Alarm activates task

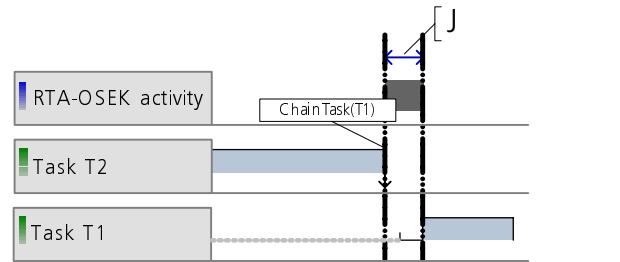


Figure 6 - Task chaining

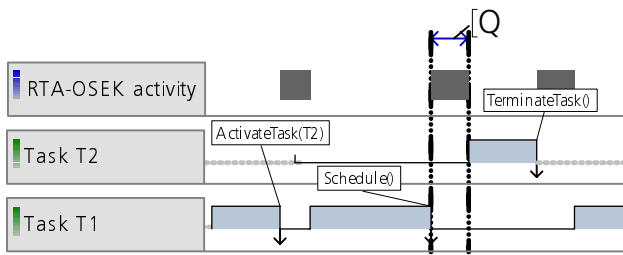


Figure 7 - Schedule() call

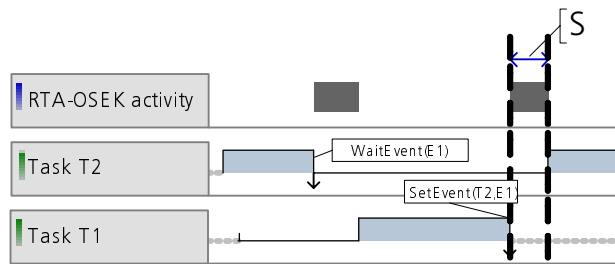


Figure 8 - Activation by SetEvent()

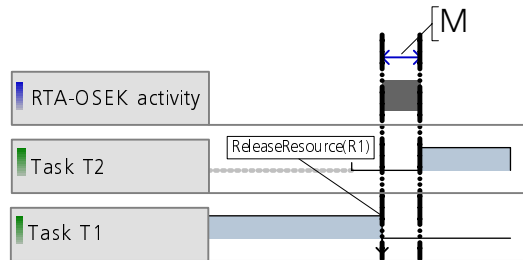


Figure 9 - ReleaseResource()

## Benchmarks

The following sections shows benchmarks for RTA-OSEK memory usage for BCC1, BCC2, ECC1 and ECC2 conformant applications. The applications have the following framework:

- 8 tasks plus the idle task
- All basic tasks are lightweight tasks
- 1 Category 2 ISR with a 10ms minimum inter-arrival time
- 1 Counter
- 7 or 8 alarms, all attached to the same counter
- No resources or internal resources
- No hooks
- No schedules
- No tasksets
- Built using standard status

The following table shows the task priority configuration for each benchmark application:

Task/ISR	Stack (bytes)	Period (ms)	BCC1	BCC2	ECC1	ECC2
ISR 1	10	10	IPL1	IPL1	IPL1	IPL1
A	10	10	8	8	8	8
B	20	20	7	7	7	7
C	30	20	6	6	6	6
D	40	30	5	5	5	5
E	50	50	4	4	4	4
F	60	80	3	3	3	3
G	70	100	2	2	2	2
H	80	150	1	1	1	2
Idle	10	-	idle	idle	idle	idle

The overhead figures give the ROM and RAM required for RTA-OSEK in addition to that required by the application. The RAM figure is shown split into RAM data and RAM stack.

## BCC1

The BCC1 application uses 8 basic tasks with unique priorities.

This application has the following overheads:

Memory usage	Bytes
<b>OS ROM</b>	<b>2326</b>
<b>OS RAM</b>	<b>1534</b>
comprising RAM data	126
comprising RAM stack	1408

## BCC2

The BCC2 application uses 8 basic tasks with unique priorities.

Tasks A-G are attached to 7 alarms. Task H is activated multiple times from Task A and has maximum queued activation count of 255.

This application has the following overheads:

Memory usage	Bytes
<b>OS ROM</b>	<b>2798</b>
<b>OS RAM</b>	<b>1546</b>
comprising RAM data	122
comprising RAM stack	1424

## ECC1

The ECC1 application uses 7 basic tasks and 1 extended task with unique priorities. Task H is the extended task and it waits on a single event that is set by basic tasks A-G.

This application has the following overheads:

Memory usage	Bytes
<b>OS ROM</b>	<b>3398</b>
<b>OS RAM</b>	<b>2090</b>
comprising RAM data	394
comprising RAM stack	1696

## ECC2

The ECC2 application uses 6 basic tasks and 2 extended tasks. Tasks G and H are the extended tasks and share a priority. The extended tasks wait on a single event that is set by tasks A-F.

This application has the following overheads:

Memory usage	Bytes
<b>OS ROM</b>	<b>4124</b>
<b>OS RAM</b>	<b>2656</b>
comprising RAM data	672
comprising RAM stack	1984

## Stack Optimization

Using stack optimization with the benchmark example identifies that the following tasks can share internal resources:

"Tasks A, B and C

"Tasks D, E and F

"Tasks G and H

The benefit of this optimization is shown in the following table:

Total Stack Space (bytes)	BCC1	BCC2	ECC1	ECC2
<b>Non-optimized</b>	<b>1788</b>	<b>1804</b>	<b>2076</b>	<b>2364</b>
OS Overhead	1408	1424	1696	1984
Application Overhead	380	380	380	380
<b>Optimized</b>	<b>788</b>	<b>788</b>	<b>1076</b>	<b>1076</b>
OS Overhead	608	608	896	896
Application Overhead	180	180	180	180

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