

## Comparison of QNX Neutrino, Windows CE7, and Linux RT operating systems on ATOM processor

### Copyright

© Copyright Dedicated Systems Experts NV. All rights reserved, no part of the contents of this document may be reproduced or transmitted in any form or by any means without the written permission of Dedicated Systems Experts NV, Diepenbeemd 5, B-1650 Beersel, Belgium.

### Disclaimer

Although all care has been taken to obtain correct information and accurate test results, Dedicated Systems Experts, VUB-Brussels, RMA-Brussels and the authors cannot be liable for any incidental or consequential damages (including damages for loss of business, profits or the like) arising out of the use of the information provided in this report, even if these organizations and authors have been advised of the possibility of such damages.

### Authors

Luc Perneel (1, 2), Hasan Fayyad-Kazan(2) and Martin Timmerman (1, 2, 3)  
1: Dedicated Systems Experts, 2: VUB-Brussels, 3: RMA-Brussels

<http://download.dedicated-systems.com>

E-mail: [info@dedicated-systems.com](mailto:info@dedicated-systems.com)

## EVALUATION REPORT LICENSE

This is a legal agreement between you (the downloader of this document) and/or your company and the company DEDICATED SYSTEMS EXPERTS NV, Diepenbeemd 5, B-1650 Beersel, Belgium.

It is not possible to download this document without registering and accepting this agreement on-line.

1. **GRANT.** Subject to the provisions contained herein, Dedicated Systems Experts hereby grants you a non-exclusive license to use its accompanying proprietary evaluation report for projects where you or your company are involved as major contractor or subcontractor. You are not entitled to support or telephone assistance in connection with this license.
2. **PRODUCT.** Dedicated Systems Experts shall furnish the evaluation report to you electronically via Internet. This license does not grant you any right to any enhancement or update to the document.
3. **TITLE.** Title, ownership rights, and intellectual property rights in and to the document shall remain in Dedicated Systems Experts and/or its suppliers or evaluated product manufacturers. The copyright laws of Belgium and all international copyright treaties protect the documents.
4. **CONTENT.** Title, ownership rights, and an intellectual property right in and to the content accessed through the document is the property of the applicable content owner and may be protected by applicable copyright or other law. This License gives you no rights to such content.
5. **YOU CANNOT:**
  - You cannot, make (or allow anyone else make) copies, whether digital, printed, photographic or others, except for backup reasons. The number of copies should be limited to 2. The copies should be exact replicates of the original (in paper or electronic format) with all copyright notices and logos.
  - You cannot, place (or allow anyone else place) the evaluation report on an electronic board or other form of on line service without authorisation.
6. **INDEMNIFICATION.** You agree to indemnify and hold harmless Dedicated Systems Experts against any damages or liability of any kind arising from any use of this product other than the permitted uses specified in this agreement.
7. **DISCLAIMER OF WARRANTY.** All documents published by Dedicated Systems Experts on the World Wide Web Server or by any other means are provided "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. This disclaimer of warranty constitutes an essential part of the agreement.
8. **LIMITATION OF LIABILITY.** Neither Dedicated Systems Experts nor any of its directors, employees, partners or agents shall, under any circumstances, be liable to any person for any special, incidental, indirect or consequential damages, including, without limitation, damages resulting from use of OR RELIANCE ON the INFORMATION presented, loss of profits or revenues or costs of replacement goods, even if informed in advance of the possibility of such damages.
9. **ACCURACY OF INFORMATION.** Every effort has been made to ensure the accuracy of the information presented herein. However Dedicated Systems Experts assumes no responsibility for the accuracy of the information. Product information is subject to change without notice. Changes, if any, will be incorporated in new editions of these publications. Dedicated Systems Experts may make improvements and/or changes in the products and/or the programs described in these publications at any time without notice. Mention of non-Dedicated Systems Experts products or services is for information purposes only and constitutes neither an endorsement nor a recommendation.
10. **JURISDICTION.** In case of any problems, the court of BRUSSELS-BELGIUM will have exclusive jurisdiction.

**Agreed by downloading the document via the internet.**

## Contents

1	About the RTOS evaluation project .....	5
1.1	Purpose and scope of the RTOS evaluation.....	5
1.2	Test framework used: 2.9.....	5
2	About the OSs and the testing platform.....	6
2.1	Software .....	6
2.2	Hardware.....	7
3	Evaluation results overview .....	8
3.1	Dedicated Systems' ratings for the tested RTOSs.....	8
3.2	Rating Criteria .....	9
3.3	Positive and negative points for each OS.....	10
3.4	Ratings by category .....	11
3.4.1	QNX Neutrino 6.5 with Patch 2530.....	12
3.4.2	Windows Embedded Compact 7 .....	12
3.4.3	Linux 2.6.33.7 with rt30 Patch .....	12
3.5	Tests Summary .....	13
3.5.1	Clock tick processing duration (CLK-P-DUR).....	13
3.5.2	Thread switch latency between same priority threads (THR-P-SLS).....	14
3.5.3	Maximum sustained interrupt frequency (IRQ_S_SUS).....	15
3.5.4	Mutex acquire-release timings: contention case (MUT-P-ARC).....	16
3.5.5	Mutex acquire-release timings: no-contention case (MUT-P-ARN) .....	17
4	Detailed Comparison .....	18
4.1	Clock tests (CLK) .....	18
4.2	Thread tests (THR).....	19
4.2.1	Thread creation behaviour (THR-B-NEW).....	19
4.2.2	Round robin behaviour (THR-B-RR) .....	20
4.2.3	Thread switch latency between same priority threads (THR-P-SLS).....	21
4.2.4	Thread creation and deletion time (THR-P-NEW).....	23
4.3	Semaphore tests (SEM).....	25
4.3.1	Semaphore locking test mechanism (SEM-B-LCK) .....	25
4.3.2	Semaphore releasing mechanism (SEM-B-REL).....	26
4.3.3	Time needed to create and delete a semaphore (SEM-P-NEW) .....	26
4.3.4	Test acquire-release timings: non-contention case (SEM-P-ARN).....	28
4.3.5	Test acquire-release timings: contention case (SEM-P-ARC) .....	29
4.4	Mutex tests (MUT).....	31
4.4.1	Priority inversion avoidance mechanism (MUT-B-ARC) .....	31
4.4.2	Mutex acquire-release timings: no-contention case (MUT-P-ARN) .....	31
4.4.3	Mutex acquire-release timings: contention case (MUT-P-ARC).....	33
4.5	Interrupt tests (IRQ).....	35
4.5.1	Interrupt latency (IRQ_P_LAT) .....	35

Doc: **EVA-2.9-CMP-ATOM**

Issue: **v 1.00**

Date: **May 1, 2012**

4.5.2 Interrupt dispatch latency (IRQ_P_DLT) .....	37
4.5.3 Interrupt to thread latency (IRQ_P_TLT) .....	38
4.5.4 Maximum sustained interrupt frequency (IRQ_S_SUS) .....	39
5 Conclusion .....	40
6 Related documents .....	41
7 Appendix A: Acronyms .....	42

**SAMPLE**

## 1 About the RTOS evaluation project

This section describes the purpose and scope of the evaluations conducted by Dedicated Systems.

### 1.1 Purpose and scope of the RTOS evaluation

This document provides quantitative measures to help potential RTOS users make objective comparisons between OSs and help them decide which OS is better for their needs.

This document compares the results of the quantitative evaluations of three real time operating systems (RTOSs). These OSs are:

- QNX Neutrino 6.5 patch 2530
- Windows Embedded Compact 7
- Linux 2.6.33.7.2-rt30

The order in which we list the OSs is based on the overall results obtained by the OSs, with the OS with the best results listed first and the others following in descending order. This ordering is maintained throughout the whole report.

These RTOSs were evaluated on the same ATOM platform (Advantech SOM-6760).

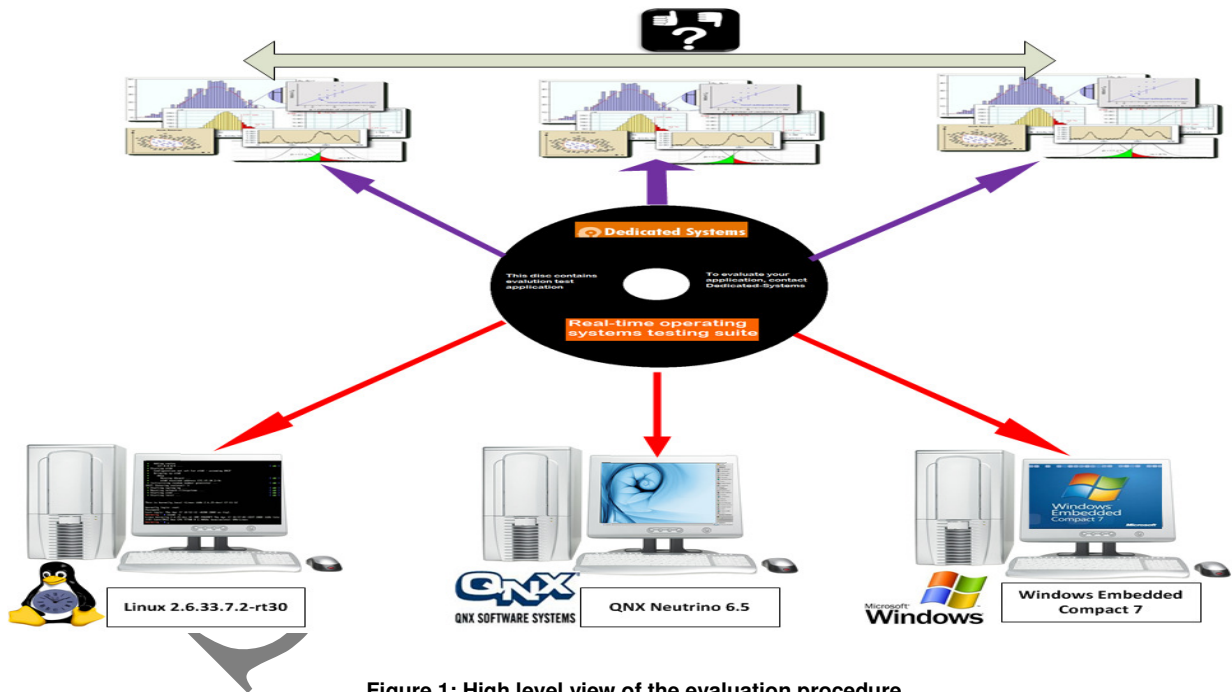


Figure 1: High level view of the evaluation procedure

### 1.2 Test framework used: 2.9

This document shows the test results in the scope of the evaluation framework 2.9. More details about this framework are found in Doc 1 (see section 6).

## 2 About the OSs and the testing platform

This section describes the OSs that Dedicated Systems tested using its Evaluation Testing Suite, and the hardware on which these OSs were running during the testing.

### 2.1 Software

The following table shows the operation systems' versions whose behavior and performance results were compared by Dedicated Systems after testing them with its evaluation testing suite on the same ATOM platform (Advantech SOM-6760).

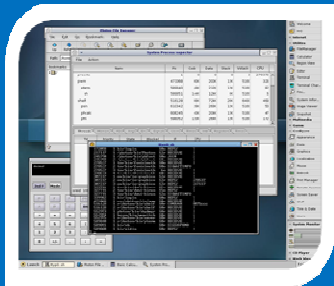
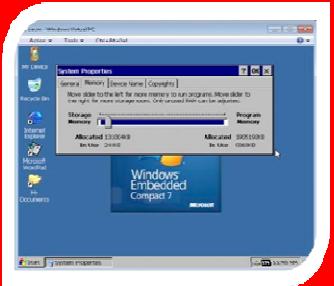

QNX Neutrino RTOS v6.5.0 with Patch 2530	Windows Embedded Compact 7	Vanilla Linux 2.6.33.7 with RT-30 Patch
		

Table 1: The evaluated OSs

For **QNX Neutrino 6.5**, Patch 2530 was applied. This patch introduces a fix to the io-pkt network stack where a timer pulse implementation is used instead of attaching a handler to the timer interrupt. This patch significantly improves clock tick processing times and results in improved real time performance.

For **Windows Embedded Compact 7**, no patches were applied.

For “**Vanilla**” **Linux 2.6.33.7**, real-time patch rt-30 was applied to provide some real time characteristics for the Linux kernel. This RT patch was the latest version officially released by OSADL.



## 2.2 Hardware

We conducted our tests on the same ATOM platform. This platform has the following characteristics:

- Motherboard: Advantech SOM-6760, PCI bus at 33MHz, using the System Controller Hub US15W.
- CPU: Intel Atom Z530 1.6GHz 133MHz Front Side Bus.
- 32KByte L1 Instruction Cache,
- 24KByte L1 Write Back Data Cache,
- 512KByte 8-way L2 Cache (which can be reduced up to zero in some processor sleep states)
- 1 core with hyper-threading support (however hyper threading was disabled during this test).
- RAM: 512MB DDR2
- VMETRO PCI exerciser in PCI slot 3 (PCI interrupt level D, local bus interrupt level 10)
- VMETRO PBT-315 PCI analyser in PCI slot 4.
- External and CPU internal cache was enabled during the tests.

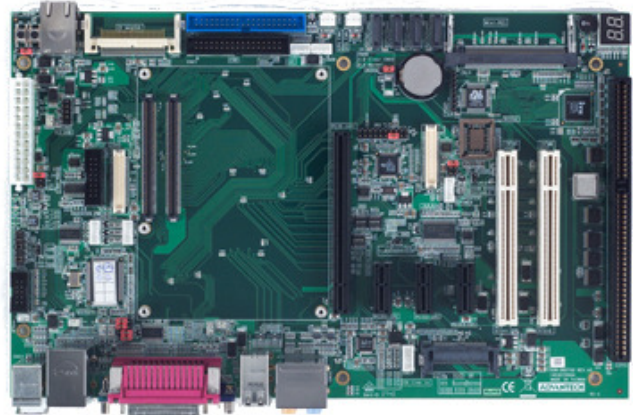


Figure 2: The ATOM board on which the tests were conducted