

# **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

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



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

Page 2 of 43

-systems.com -systems.com	Pedicated Systems Experts		<b>RTOS Evaluation Project</b>				
dicated	Doc:	EVA-2.9-CMP-ATOM	Issue: v 1.00	Date:	May 1, 2012		
http://download.dedicated-systems.com Email: info@dedicated-systems.com	Contents						
hti	1	About the RTOS evaluation p	roject		5		
			e RTOS evaluation				
			9				
	2	About the OSs and the testing	g platform		6		
		2.2 Hardware			7		
	3	Evaluation results overview			8		
		3.1 Dedicated Systems' ratings for the tested RTOSs					
		3.2 Rating Criteria	ints for each OS				
		3.3 Positive and negative po	ints for each OS				
		3.4 Ratings by category	vith Patch 2530		11		
			d Compact 7				
		3.4.3 Linux 2.6.33.7 with	rt30 Patch				
		3.5 Tests Summary					
			g duration (CLK-P-DUR)				
			cy between same priority threads (THR-P-SLS)				
lor			I interrupt frequency (IRQ_S_SUS)				
be reproduced or		•	se timings: no-contention case (MUT-P-ARN)				
repro	4						
ay		4.1 Clock tests (CLK)			18		
nent n perts.		4.2 Thread tests (THR)					
docun ms Ex			naviour (THR-B-NEW)				
f this Syster			our (THR-B-BR)				
ents o cated			cy between same priority threads (THR-P-SLS)				
e cont Dedi			I deletion time (THR-P-NEW)				
t of the			test mechanism (SEM-B-LCK)				
to part srmiss			ng mechanism (SEM-B-REL)				
ved, n ten pe			ate and delete a semaphore (SEM-P-NEW)				
reser le writ			e timings: non-contention case (SEM-P-ARN)				
rights out th		• ·	e timings: contention case (SEM-P-ARC)				
s. All s with							
Expert		•	oidance mechanism (MUT-B-ARC) se timings: no-contention case (MUT-P-ARN)				
ems F y any		-	se timings: no-contention case (MUT-P-ARC)				
d Syst n or b		•					
edicate iny form		• • • •	Q_P_LAT)				
© Copyright Dedicated Systems Experts. All rights reserved, no part of the contents of this document n transmitted in any form or by any means without the written permission of Dedicated Systems Experts.			of QNX Neutrino, Windows CE7, and Linux RT stems on ATOM processor		Page 3 of 43		
e H		sportuning 5j					

systems.com systems.com	Pedicated Systems • Experts		<b>RTOS Evaluation Project</b>		
dicated-s dicated-s	Doc:	EVA-2.9-CMP-ATOM	Issue: v 1.00	Date:	May 1, 2012
http://download.dedicated-systems.com Email: info@dedicated-systems.com	Doc:  EVA-2.9-CMP-ATOM  Issue:  v 1.00  Date:    4.5.2  Interrupt dispatch latency (IRQ_P_DLT)				
© Copyright Dedicated Systems Experts. 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.			of QNX Neutrino, Windows CE7, and Linux RT		
© Cc transi			stems on ATOM processor		Page 4 of 43





### **RTOS Evaluation Project**

Doc: EVA-2.9-CMP-ATOM

Issue: v 1.00

Date: May 1, 2012

# 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).



### 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).

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

© Copyright Dedicated Systems Experts. 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.

Page 5 of 43

© Copyright Dedicated Systems Experts. All rights reserved, no part of the contents of this document may be reproduced t transmitted in any form or by any means without the written permission of Dedicated Systems Experts.



### **RTOS Evaluation Project**

Doc: EVA-2.9-CMP-ATOM

Issue: v 1.00

Date: May 1, 2012

# 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).



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.





Copyright Dedicated Systems Experts. 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

Page 7 of 43