RTOS Debugger for QNX

- Real Time, non-intrusive Display of QNX System Resources
- Kernel and/or Application Debugging
- Debugging Several QNX Applications At Once
- Dynamic Thread Performance Measurement
- QNX Specific Evaluation of Real Time Trace Listing
- Statistical and Graphic Display of Thread Run Times
- Thread related Evaluation of Function Run Times
- Thread Stack Coverage
- PRACTICE Functions for OS Data
- QNX related Pull-Down Menu

The TRACE32 System includes a configurable RTOS debugger to provide symbolic debugging in real time operating systems. Our software package contains a ready-to-run configuration for the QNX Real Time Kernel from QNX Software Systems Ltd.

In close cooperation with QSSL, we built a high sophisticated QNX awareness, which enables you to do a most effective debugging with the TRACE32 systems on targets running QNX.
RTOS Debugging in TRACE32 with QNX

Real Time, Non-Intrusive Display of QNX System Resources

The TRACE32 RTOS debugger for QNX provides display functions to show internal information. The system resources processes, threads and libraries can be displayed, and the QNX "pidin" command is emulated. If the target allows memory reads while running, the display of all these regions can be viewed non-intrusively in real time. The tables are updated permanently ("On The Fly"), without affecting the application at all. Moreover, these functions are still available, even when the pidin command is not linked to your software.

![Process list, detailed view of one process, thread list and pidin emulation](image)
**Kernel and/or Application Debugging**

Due to the fact, that TRACE32 is a hardware debugging tool, you are able to debug anything you want, including bootstrap code, initialization phase, interrupt routines, drivers, kernel, etc. TRACE32 includes a complete MMU support, providing mechanisms to inspect the target memory using virtual addresses or physical addresses and to show the translation tables.

Additionally, TRACE32 has a special MMU support for several address spaces, which allows you to debug several QNX applications (processes) at once. An internal logic provides you with an easy access to all process memory spaces. A special process detection mechanism allows to halt the application exactly on the entry point of a process, allowing you to debug your process right from main().

**Thread Related Breakpoints**

Any breakpoint set in the TRACE32 debugger can be set dependent to a specific thread. This means, that the breakpoint will then only halt, if hit by the specified thread. This allows thread related debugging even in shared code.
Thread Context Display

The TRACE32 RTOS debugger provides an easy way to switch the current displayed context to another thread. Normally all register related windows (e.g. listing at current PC, local variables of function call stack) are displayed related to the actual context (i.e. current executed task). You can switch to the context of another task to see all this information at the time this task was scheduled.

Dynamic Thread Performance Measurement

While QNX is running, TRACE32 is capable of recurrently evaluating the current running thread and collecting the results. The percentage, each thread consumes of the system, is then displayed graphically and updated permanently. The longer time you let the measurement run, the more exact are the results. This feature is available even without any hardware trace.
QNX Specific Display of Trace Listing
The data recorded in the real time trace buffer (if available) can be displayed and interpreted specific to the operating system. The thread switches are displayed symbolically, either exclusively or in addition to other information.

Statistic Evaluation and Graphic Display of Thread Run Times
Out of the real time trace buffer (if available), the analyzer can calculate statistic tables of thread run times and thread switches. A graphical diagram shows which thread was active at a specific time, giving a clear view of the behavior of the system.

Statistics and flow of threads

Thread Related Evaluation of Function Run Times
The statistic and graphic evaluation of function calls and function run times (if available) can be done dependant to the actual running thread. This is necessary, if different threads call one single function at the same time, or if a thread switch occurs in between the function.

Statistic Evaluation and Graphic Display of Thread States
These tabular and graphical analyses of the status of threads show the various states (i.e. running, ready, waiting, suspended and undefined) and times each thread spent in each state. A graphical view of the data can help to highlight prioritization problems, critical paths etc.
Thread Stack Coverage

In real time systems it is quite important to know, how much stack space each thread consumes. For this purpose a special window shows the current and the maximum usage of each separate thread.

Thread stack coverage window

PRACTICE Functions for OS Data

The support includes extended PRACTICE functions for process specific data. E.g. the function "task.proc.space ("hello")" returns an id specifying the MMU memory area that this process uses.

QNX Related Pull-Down Menu

Because the menu bar of the TRACE32 user interface can be fully customized, you can create a new pull down menu, including operating system specific commands. We deliver QNX support with an example for such specific menues, which provides fast and easy access to the QNX specific features.

QNX specific menu items
TRACE32 with source/assembly window and opened QNX specific displays
<table>
<thead>
<tr>
<th>Country</th>
<th>Representative</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>Anacom Eletronica Ltda.</td>
<td>Mr. Rafael Sorice Rua Nazareth, 807, Barcelona BR-06551-200 São Caetano do Sul, SP</td>
<td>+55 11 3422 4200</td>
<td>+55 11 3422 4242</td>
<td><a href="mailto:rsorice@anacom.com.br">rsorice@anacom.com.br</a></td>
</tr>
<tr>
<td>Brazil</td>
<td>Anacom Eletronica Ltda.</td>
<td>Mr. Rafael Sorice Rua Nazareth, 807, Barcelona BR-06551-200 São Caetano do Sul, SP</td>
<td>+55 11 3422 4200</td>
<td>+55 11 3422 4242</td>
<td><a href="mailto:rsorice@anacom.com.br">rsorice@anacom.com.br</a></td>
</tr>
<tr>
<td>Canada</td>
<td>Lauterbach Inc.</td>
<td>Mr. Udo Zoettler 4 Mount Royal Ave., USA-Marlborough, MA 01752</td>
<td>+1 508 303 6812</td>
<td>+1 508 303 6813</td>
<td><a href="mailto:info@lauterbach.com">info@lauterbach.com</a></td>
</tr>
<tr>
<td>China Beijing</td>
<td>Lauterbach Technologies Co., Ltd</td>
<td>Mr. Linglin He Beijing Office A3 South Ushi Road, Xicheng District Beijing 10037, P.R. China</td>
<td>+86 10 68023502</td>
<td>+86 10 68023523</td>
<td><a href="mailto:linglin.he@lauterbach.com">linglin.he@lauterbach.com</a></td>
</tr>
<tr>
<td>China Shenzhen</td>
<td>Lauterbach Technologies Co., Ltd</td>
<td>No. 1 Taoyuan Road, Minzhi District Shenzhen 518052, P.R. China</td>
<td>+86 755 8621 0671</td>
<td>+86 755 8621 0675</td>
<td><a href="mailto:emily.zhang@lauterbach.com">emily.zhang@lauterbach.com</a></td>
</tr>
<tr>
<td>Czech Republic</td>
<td>Lauterbach GmbH</td>
<td>Allaufstr. 40, D-85635 Höhenkirchen-Siegertsbrunn</td>
<td>+49 8102 9876 130</td>
<td>+49 8102 9876 187</td>
<td><a href="mailto:info@lauterbach.com">info@lauterbach.com</a></td>
</tr>
<tr>
<td>Denmark</td>
<td>Nohau Danmark A/S</td>
<td>Mr. Flemming Jensen Henrikstr. 26, Plan 4 DK-2730 Herlev</td>
<td>+45 44 52 16 50</td>
<td>+45 44 52 26 55</td>
<td><a href="mailto:info@nohau.dk">info@nohau.dk</a></td>
</tr>
<tr>
<td>Egypt</td>
<td>Lauterbach GmbH</td>
<td>Allaufstr. 40, D-85635 Höhenkirchen-Siegertsbrunn</td>
<td>+49 8102 9876 130</td>
<td>+49 8102 9876 187</td>
<td><a href="mailto:sales@lauterbach.com">sales@lauterbach.com</a></td>
</tr>
<tr>
<td>Finland</td>
<td>Nohau Solutions Finland</td>
<td>Mr. Martti Villanen Teknikantie 14 FI-02150 Espoo</td>
<td>+358 40 546 0142</td>
<td>+358 9 2517 8101</td>
<td><a href="mailto:sales@nohau.fi">sales@nohau.fi</a></td>
</tr>
<tr>
<td>France</td>
<td>Lauterbach S.A.R.L.</td>
<td>Mr. Jean-Pierre Paradis 135 Chemin Des Bassins F-94035 Creteil Cedex</td>
<td>+33 1 49 56 20 30</td>
<td>+33 1 49 56 20 39</td>
<td><a href="mailto:info.fr@lauterbach.com">info.fr@lauterbach.com</a></td>
</tr>
<tr>
<td>Germany</td>
<td>Lauterbach GmbH</td>
<td>Sales Team Germany Allaufstr. 40, D-85635 Höhenkirchen-Siegertsbrunn</td>
<td>+49 8102 9876 190</td>
<td>+49 8102 9876 187</td>
<td><a href="mailto:sales@lauterbach.com">sales@lauterbach.com</a></td>
</tr>
<tr>
<td>Greece</td>
<td>Lauterbach GmbH</td>
<td>Allaufstr. 40, D-85635 Höhenkirchen-Siegertsbrunn</td>
<td>+49 8102 9876 130</td>
<td>+49 8102 9876 187</td>
<td><a href="mailto:sales@lauterbach.com">sales@lauterbach.com</a></td>
</tr>
<tr>
<td>Hungary</td>
<td>Lauterbach GmbH</td>
<td>Allaufstr. 40, D-85635 Höhenkirchen-Siegertsbrunn</td>
<td>+49 8102 9876 190</td>
<td>+49 8102 9876 187</td>
<td><a href="mailto:sales@lauterbach.com">sales@lauterbach.com</a></td>
</tr>
</tbody>
</table>
India-Bangalore
Electro Systems Associates Pvt. Ltd.
Mr. G. V. Gurunatham
No.109 /59/A - Ground Floor
IV Avenue, Ashok Nagar
India - Bangalore 560 055
Phone: +91 80 67646888
FAX: +91 80 23475615
EMAIL: Trace32sales@esaindia.com

India-Chennai
Electro Systems Associates Pvt. Ltd.
Mr. D. Kalman
No. 705, 7th Floor, Laxmi Deep
Shivajinagar
India - Delhi - 110 092
Phone: +91 11-22549351
FAX: +91 11-22549351
EMAIL: chennai@esaindia.com

India-Delhi
Electro Systems Associates Pvt. Ltd.
Mr. R.K. Bhandari
No. 705, 7th Floor, Laxmi Deep
Shivajinagar
India - Delhi - 110 092
Phone: +91 11-22549351
FAX: +91 11-22549351
EMAIL: delhi@esaindia.com

India-Hyderabad
Electro Systems Associates Pvt. Ltd.
Mr. C.V.M. Sri Ram Murthy
Shop No. 14, "Global Enclave"
Bhagyaganagar Colony, Kukat pally
India - Hyderabad 500 072
Phone: +91 40-23063346
FAX: +91 40-23063346
EMAIL: hyderabad@esaindia.com

India-Kolkata
Electro Systems Associates Pvt. Ltd.
Mr. Arun Roy
India - Kolkata
Phone: +91 98305 78843
FAX: +91 98305 78843
EMAIL: kolkata@esaindia.com

India-Pune
Electro Systems Associates Pvt. Ltd.
Mr. R.K. Bhandari
Shriram Complex, 1126/1, Model Colony
Shivajinagar
India - Pune - 411 016
Phone: +91 20 - 30462035 / 25677202
FAX: +91 20-25677202
EMAIL: pune@esaindia.com

Japan
Lauterbach Japan, Ltd.
Mr. Kenji Furukawa
3-6-8 Shinyaokoama
Kokubukku, Nishio 16th Building
Kokura-shi, Japan 222-0033
Phone: +81 45 477 4519
EMAIL: info@lauterbach.co.jp

Luxembourg
Tritec Beneux B.V.
Mr. Robbert de Voogt
Stationspark 550
NL-3364 DA Sliedrecht
Phone: +31 184 41 41 31
FAX: +31 184 42 36 11
EMAIL: software@tritec.nl

Malaysia
Flash Technology
Mr. Teo Phug Hayk
No 61, # 04-15 Kali Bukit Av 1
Shun Li Industrial Park
SG-P-Singapore 417943
Phone: +65 6749 6168
FAX: +65 6749 6138
EMAIL: teokh@flashtech.com.sg

Mexico
Lauterbach Inc.
Mr. Udo Zoettler
4 Mount Royal Ave.
USA-Marlborough, MA 01752
Phone: +1 508 303 6812
FAX: +1 508 303 6813
EMAIL: info_us@lauterbach.com

Netherlands
Tritec Beneux B.V.
Mr. Robbert de Voogt
Stationspark 550
NL-3364 DA Sliedrecht
Phone: +31 184 41 41 31
FAX: +31 184 42 36 11
EMAIL: software@tritec.nl

New Zealand
Embedded Logic Solutions P/L
Mr. Ramzi Kattan
Suite 2, Level 3
14 Marsden Street
Parramatta NSW 2150
Phone: +61 2 9687 1680
FAX: +61 2 9687 1881
EMAIL: sales@emlogic.com.au

Norway
Nohau Solutions AB
Mr. Jørgen Nilsson
Derbyvägen 6D
SE-21235 Malmo
Phone: +46 40 592 206
FAX: +46 40 592 228
EMAIL: Jorgen.nilsson@nohau.se

Poland
Quantum Sp. z o.o.
Mr. Aleksander Bil
ul. Jeleniogorska 6
53-046 Wroclaw
Phone: +48 71 362 6356
FAX: +48 71 362 6357
EMAIL: info@quantum.com.pl

Portugal
Captura Electronica, SCCL
Mr. Juan Martinez
cDouro, 40
E-08037 Barcelona
Phone: +34 93 425 5730
FAX: +34 93 407 0778
EMAIL: info@captura-el.com

Romania
Lauterbach GmbH
Allgäuerstr. 40
D-95965 Höhenkichen-Siegertsbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

RTOS-QNX
Contact
Russia
RTSoft
Mr. Alexey Isaev
Nikol’skaya 3
RUS-105057 Moscow
Phone: +7 495 742 6828
FAX: +7 495 742 6829
EMAIL: sales@rtsoft.msk.ru

Singapore
Flash Technology
Mr. Teo Kian Hock
No 61, # 04-15 Kali Bukit Av 1
Shun Li Industrial Park
SGP-Singapore 417943
Phone: +65 6749 6168
FAX: +65 6749 6138
EMAIL: teokh@flashtech.com.sg

South Korea, Panygo
Hancom MDS Inc.
Mr. Dongwook Jun
3FL, Hancom Tower
49, Daewangpangyo-ro 644, Bundang-gu
Seongnam-si, Gyeonggi-do, 463-400, ROK
Phone: +82-31-627-3000
FAX: +82-31-627-3100
EMAIL: trace32@hancommds.com

Spain
Captura Electronica, SCCL
Mr. Juan Martinez
c/Duero, 40
E-08031 Barcelona
Phone: +34 93 407 0778
FAX: +34 93 407 0778
EMAIL: info@captura-el.com

Sweden
Nohau Solutions AB
Mr. Jörgen Nilsson
Derbyvägen 6D
SE-21235 Malmo
Phone: +46 40 592 206
FAX: +46 40 592 229
EMAIL: Jorgen.nilsson@nohau.se

Switzerland
JDT Jberg DatenTechnik
Mr. Andreas Jberg
Zimmereistraße 2
CH-5734 Reinach AG
Phone: +41 62 7710 886
FAX: +41 62 7710 886
EMAIL: Andreas.Jberg@jdt.ch

Taiwan
Superlink Technology Corp.
Mr. Sulin Huang
3F, No.77, Sec.1, Xintaiwu Rd., Xizhi District,
New Taipei City 22101, Taiwan, R.O.C.
Phone: +886 2 26983550
FAX: +886 2 26983535
EMAIL: info.stc@superlink.com.tw

Tunisia
Lauterbach Consulting S.A.R.L.
Mr. Khhaled Jmal
Roudet El Khehir 3.5
TN-3062 Sfax
Phone: +216-31361061
FAX: +216-74611723
EMAIL: info_trn@lauterbach.com

Turkey-1
Tektronik Muh. ve Tic. A.S.
Mr. Hakan Yayız
CyberPiazza B-Blok, 702B
Bilkent
06800 Ankara
Phone: +90 312 437 3000
FAX: +90 312 437 1616
EMAIL: info@tektronik.com.tr

Turkey-2
G3TEK Embedded Technologies Ltd.
Mr. Celal Aygun
Siyerlesim Mah. 445.
Sd. No: 48
06370 Baiktent/Ankara
Phone: +90 312 3324769
FAX: +90 312 3324769
EMAIL: info@g3tek.com

UK
Lauterbach GmbH
Mr. Richard Copeman
Altlaufstr. 40
D-86536 Höhenkirchen-Siegertsbrunn
Phone: +49 8102 9876 190
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

USA East
Lauterbach Inc.
Mr. Udo Zoettler
4 Mount Royal Ave.
USA-Marlborough, MA 01752
Phone: +1 508 303 6812
FAX: +1 508 303 6813
EMAIL: info_us@lauterbach.com

USA West
Lauterbach Inc.
Mr. Bob Kupyn
1111 Main Street, Suite 620
USA-Vancouver, WA. 98660
Phone: +1 503 524 2222
FAX: +1 503 524 2223
EMAIL: bob.kupyn@lauterbach.com
Additional Information

http://www.lauterbach.com

Lauterbach GmbH
Alllaufstr. 40
D-85635 Höhenkirchen-Siegertsbrunn
Tel. ++49 8102 9876-0 FAX -999
info@lauterbach.com
http://www.lauterbach.de

Lauterbach Inc.
4 Mount Royal Ave.
Marlboro MA 01752
Phone (508) 303 6812 FAX (508) 303 6813
info_us@lauterbach.com
http://www.us.lauterbach.com

Lauterbach Ltd.
11 Basepoint Enterprise Ctre Stroudley Road
Basingstoke, Hants RG24 8UP
Phone ++44-1256-333-690 FAX -661
info_uk@lauterbach.com
http://www.lauterbach.co.uk

Lauterbach S.A.R.L.
135 Chemin Des Bassins
F-94035 Créteil Cedex
Phone ++33-149-562-030 FAX ++33-149-562-039
info_fr@lauterbach.com
http://www.lauterbach.fr

Lauterbach Japan, Ltd.
3-9-5 Shinyokohama Kouhoku-ku
Yokohama-shi Japan 222-0033
Phone +81-45-477-4511 FAX -4519
info_j@lauterbach.com
http://www.lauterbach.co.jp

Lauterbach s.r.l.
Via Enzo Ferrieri 12
I-20153 Milano
Phone +39 02 45490282 FAX ++39 02 45490428
info_it@lauterbach.it
http://www.lauterbach.it

Suzhou Lauterbach Consulting Co., Ltd.
Room 1605, Xing Hai International Square
No.200, Xing Hai Street
Suzhou, 215021 PR of China
Phone: 0086-512 6265 8030
FAX: 0086-512 6265 8032
info_cn@lauterbach.cn
http://www.lauterbach.cn

Disclaimer

The information presented is intended to give overview information only. Changes and technical enhancements or modifications can be made without notice.