RTOS Debugger for osCAN

- Real time, non-intrusive display of osCAN system resources
- osCAN specific display of analyzer listing
- Statistic evaluation and graphic display of task run times
- Statistic evaluation and graphic display of service run times
- Task related evaluation of function run times
- Task stack coverage
- PRACTICE functions for OS data
- osCAN related pull-down menu

The TRACE32 System includes a multitask debugger to provide symbolic debugging in real time operating systems. Our software package contains a ready-to-run configuration for the OSEK/VDX conform Real Time Kernel osCAN from Vector Informatik.

Based on the ORTI (OSEK Runtime Interface) all information of the osCAN RTOS and its configuration can be explored. This leaflet will guide you through the additional implemented features in TRACE32, to do an effective debugging on osCAN systems.
Multitask Debugging on TRACE32 with osCAN

Real time, non-intrusive display of osCAN system resources

The TRACE32 multitask debugger for osCAN provides special display functions. The system resources such as task list, messages, counters, alarms, stacks and resources can be displayed. In addition, by using the emulators dual-port memory, 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.

Task list window, alarm window, event window and resources window

Configuration of osCAN operating system window
**osCAN specific display of analyzer listing**

The data recorded in the analyzer can be displayed and interpreted specific to the operating system. Task switches are displayed symbolically. Analyzer listing, task selective recording, display of task switches and assembler mnemonics.

![Analyzer listing, task selective recording, display of task switches and assembler mnemonics](image)

**Statistic evaluation and graphic display of task run times**

The analyzer can calculate statistic tables of task run times and task switches. A graphical diagram shows which task was active at a specific time, giving a clear view of the behaviour of the system.

![Statistic and graphic display of task run times](image)

**Statistic evaluation and graphic display of service run times**

The statistic and graphic evaluation of service calls and service run times can be done. This is necessary, if one service need much time and is called very often the performance of the operating system goes down.

![Statistics and flow of tasks](image)
Statistics and flow of services
Task related evaluation of function run times

The statistic and graphic evaluation of function calls and function run times can be done dependant to the actual running task. This is necessary, if different tasks call one single function at the same time, or if a task switch occurs in between the function.

Statistics on function hierarchy, process related

Analyzer listing, function call hierarchy and process switches
Task Stack Coverage

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

<table>
<thead>
<tr>
<th>Task Stack</th>
<th>Low</th>
<th>High</th>
<th>Current Usage</th>
<th>Maximum Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>osSystemStack</td>
<td>00101980</td>
<td>00101990</td>
<td>00101980</td>
<td>00101990</td>
</tr>
<tr>
<td>osTaskStack1</td>
<td>00102480</td>
<td>00102490</td>
<td>00102480</td>
<td>00102490</td>
</tr>
<tr>
<td>osTaskStack2</td>
<td>00101980</td>
<td>00101990</td>
<td>00101980</td>
<td>00101990</td>
</tr>
<tr>
<td>osTaskStack3</td>
<td>00101580</td>
<td>00101590</td>
<td>00101580</td>
<td>00101590</td>
</tr>
<tr>
<td>osTaskStack4</td>
<td>00101580</td>
<td>00101590</td>
<td>00101580</td>
<td>00101590</td>
</tr>
</tbody>
</table>

Process stack coverage window

PRACTICE functions for OS data

The support includes extended PRACTICE functions for process specific data. E.g. the function "TASK.CONFIG(magic)" returns the address of the so called magic value.
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 osCAN support with an example for such specific menus, which provides fast access to the osCAN features.
Contact

International Representative

Argentina
Anacom Eletronica Ltda.
Mr. Rafael Sorice
Rua Nazareth, 807, Barcelona
BR-09551-200 São Caetano do Sul, SP
Phone: +55 11 3422 4200
FAX: +55 11 3422 4242
EMAIL: rsorice@anacom.com.br

Australia
Embedded Logic Solutions P/L
Mr. Ramzi Karlan
Suite 2, Level 3
144 Mandalen Street
Perth, WA 6150
Phone: +61 8 6267 1800
FAX: +61 8 6267 1881
EMAIL: sales@emlogic.com.au

Austria
Lauterbach GmbH
Allauffahr. 40
D-85635 Hohenkirchen-Siegertsbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

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

Brazil
Anacom Eletronica Ltda.
Mr. Rafael Sorice
Rua Nazareth, 807, Barcelona
BR-09551-200 São Caetano do Sul, SP
Phone: +55 11 3422 4200
FAX: +55 11 3422 4242
EMAIL: rsorice@anacom.com.br

Canada
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

China Suzhou
Lauterbach Technologies Co., Ltd
Mr. Linglin He
Henzy Square, Rm 709
No. 186, Xing Hai Street
Suzhou, 215021 P.R. of China
Phone: +86 11 3422 4242
FAX: +86 512 6265 8032
EMAIL: info_cn@lauterbach.com

Czech Republic
Lauterbach GmbH
Allauffahr. 40
D-85635 Hohenkirchen-Siegertsbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Denmark
Nohau Danmark A/S
Mr. Flemming Jensen
Herlert 26, Plan 4
DK-2730 Herlev
Phone: +45 44 52 16 50
FAX: +45 44 52 26 55
EMAIL: info@nohau.dk

Egypt
Lauterbach GmbH
Allauffahr. 40
D-85635 Hohenkirchen-Siegertsbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Finland
Nohau Solutions Finland
Mr. Martti Viljainen
Teknikantie 14
FI-25120 Espoo
Phone: +358 9 2517 8101
FAX: +358 9 2517 8101
EMAIL: sales@nohau.fi

France
Lauterbach S.A.R.L.
Mr. Jean-Pierre Paradiso
Europarc - Le Hameau B
135 Chemin Des Bassins
F-94035 Créteil Cedex
Phone: +33 1 49 66 20 30
FAX: +33 1 49 66 20 39
EMAIL: info_fr@lauterbach.com

Germany
Lauterbach GmbH
Sales Team Germany
Allauffahr. 40
D-85635 Hohenkirchen-Siegertsbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Greece
Lauterbach GmbH
Allauffahr. 40
D-85635 Hohenkirchen-Siegertsbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Hungary
Lauterbach GmbH
Allauffahr. 40
D-85635 Hohenkirchen-Siegertsbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com
Additional Information

http://www.lauterbach.com

Lauterbach GmbH
Attaufstr. 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.
Lauterbach s.r.l.
Via Enzo Ferrieri 12
I-20153 Milano
Phone +39 02 45490282 FAX ++39 02 45490426
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.