RTOS Debugger for OSEck

- Real Time, Non-Intrusive Display of OSEck System Resources
- Process Related Breakpoints
- Dynamic Process Performance Measurement
- PRACTICE Functions for OS Data
- OSEck 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 OSEck Real Time Operating System from Enea Embedded Technology.

The OSEck awareness provides easy access to process lists and other kernel information, generates performance analysis data and enables you to do most effective debugging with the TRACE32 systems on targets running OSEck.

For the OMAP processor, Lauterbach offers a combined ARM & DSP Debugger, which is capable of debugging both cores simultaneously and synchronously. Together with the already available OSE ARM awareness, the developer can work with OSE support on both cores.
Multitask Debugging on TRACE32 with OSEck

Real Time, Non-Intrusive Display of OSEck System Resources

The TRACE32 RTOS debugger for OSEck provides display functions to show the system resources of OSEck. All objects, such as processes and pools, can be displayed and inspected. In addition, by using the processor capability of reading the target memory while the application is 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.

Detailed pool window, process list window and detailed process window

Process Related Breakpoints

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

Breakpoint list with process dependent breakpoints
**Dynamic Task Performance Measurement**

While OSEck is running, TRACE32 is capable of recurrently evaluating the current running task and collecting the results. The percentage, each task 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.

**PRACTICE Functions for OS Data.**

The support includes extended PRAC-TICE functions for OSEck specific data, to be used in setup and test scripts. E.g. the function “task.config(magic)” returns the address of the so called magic value, which corresponds to the id of the current executing task.

**OSEck 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 OSEck support with an example for such specific menus, which provides fast access to the OSEck awareness features.
Russia
RTOS-OSECK
Mr. Alexey Isev
Nikolimsky 8
RUS-105037 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 Kaki Bukit Av 1
Shun Li Industrial Park
SGP-Singapore 417943
Phone: +65 6749 6168
FAX: +65 6748 6138
EMAIL: texoh@flashtech.com.sg

South Korea, Pangyo
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
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 3
CH-5734 Reinach AG
Phone: +41 62 7710 886
EMAIL: Andreas.Jberg@jdt.ch

Taiwan
Superlink Technology Corp.
Mr. Sulin Huang
3F-6 No.77-7 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. Khaled Jmal
Roudet El-Khm 3.5
TN-3062 Sfax
Phone: +216 31361061
FAX: +216 74611723
EMAIL: info_tr@lauterbach.com

Turkey-1
Tektronik Muh. ve Tic. A.S.
Mr. Hakan Yavuz
CyberPiazza B-Blok, 702B
Bülevent
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 Mh. 445.
Sd. No. 48
06370 Bilkent/Ankara
Phone: +90 312 3324769
EMAIL: info@g3tek.com

UK
Lauterbach GmbH
Mr. Richard Copeman
Altlaufstr. 40
D-85635 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: +1 503 924 2222
FAX: +1 503 924 2223
EMAIL: bob.kupyn@lauterbach.com
Additional Information

http://www.lauterbach.com

Lauterbach GmbH
Altlaufstr. 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 45490282  FAX ++81 45 45490428
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 5030
FAX: 0086-512 6265 5032
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.