



ERCOSEK^{EK}

RTOS Debugger for ETAS ERCOSEK

PowerPC 555

- Real time, non-intrusive display of OSEK system resources
- OSEK 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
- OSEK 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 ERCOSEK from ETAS.

Based on the ORTI (OSEK Runtime Interface), all informations of the OSEK 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 OSEK systems.

Multitask Debugging on TRACE32 with ERCOS^{EK}

Real time, non-intrusive display of ERCOS^{EK} system resources

The TRACE32 multitask debugger for OSEK provides special display functions. The system resources such as task list, app modes, 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.

The screenshot displays four overlapping windows from the TRACE32 multitask debugger:

- B::TASK.DTASK**: A table listing tasks with columns for task name, id, priority, max activations, activations, and task state.

task	id	priority	max activations	activations	task state
SP_Task	1	8	1	0	SUSPENDED
bgSeq	5	0	1	0	READY
idleMode_bg	7	0	1	1	RUNNING
r10msSeq	4	1	1	0	SUSPENDED
r1msSeq	3	6	1	0	SUSPENDED
synchroSeq	2	5	1	0	SUSPENDED
- B::TASK.DRESOURCE**: A table listing resources with columns for resource name, id, ceiling, and priority.

resource	id	ceiling	priority
Scheduler	0	8	
r_psvMeas	1	6	
- B::TASK.DAPPMODE**: A table listing application modes with columns for appmode, inittask, for appmode, timetable, and for appmode.

appmode	inittask	for appmode	timetable	for appmode
driveMode	driveMode_ini		ttDriveMode	
idleMode	idleMode_ini		NO_TIMETABLE	
- B::TASK.DALARM**: A table listing alarms with columns for alarm name, id, notified task, callback function, and period.

alarm	id	notified task	callback function	period
ALARM0	0	synchroSeq	_activatesynchroSeq	0xFFFFFFFF

Task list window, resource window, appmode window and alarm window

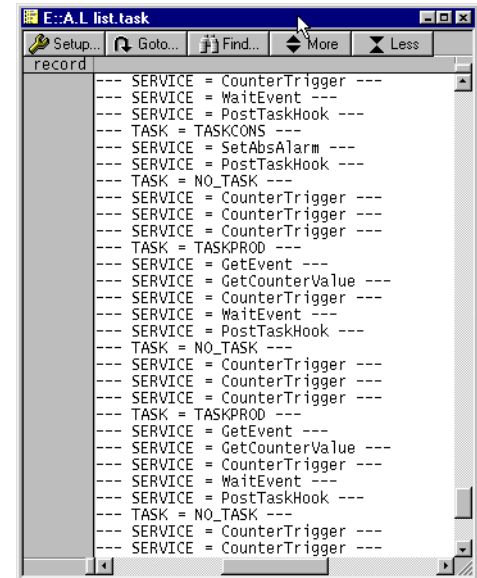
The screenshot displays the **B::TASK.DOS** configuration window, which shows the configuration of the OSEK operating system. It has columns for OS, running task, identification, OS process, watch, application mode, next timetable, and task.

OS	running task	identification	OS process	watch	application mode	next timetable	task
Ercosek	idleMode_bg		0x0000457C		idleMode	0x48000002	

Configuration of OSEK operating system window

ERCOS^{EK} specific display of analyzer listing

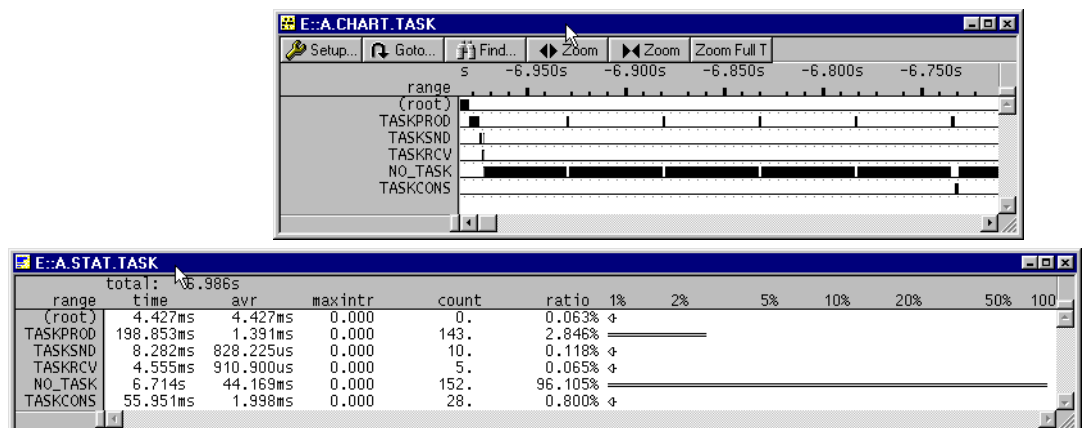
The data recorded in the analyzer can be displayed and interpreted specific to the operating system. Task switches and service calls are displayed symbolically.



Analyzer listing, display of task switches and service calls

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.



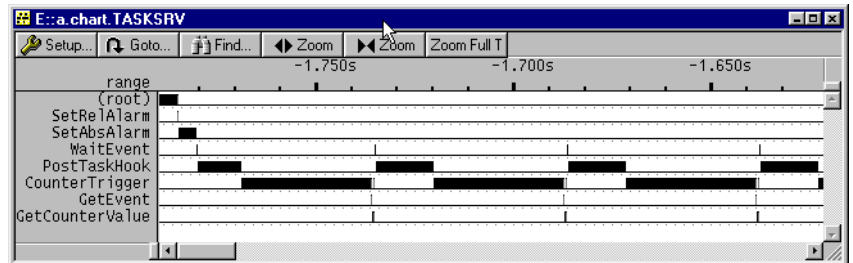
Statistics and flow of tasks

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 ser-

vice need much time and is called very often the performance of the operating system goes down..

range	time	avr	maxintr	count	ratio	1%	2%	5%	10%	20%	50%
(root)	4.700ms	4.700ms	0.000	0.	0.262%						
SetRelAlarm	179.500us	179.500us	0.000	1.	0.010%						
SetAbsAlarm	5.901ms	737.685us	0.000	8.	0.329%						
WaitEvent	11.318ms	305.905us	0.000	37.	0.632%						
PostTaskHook	547.444ms	12.165ms	0.000	45.	30.579%						
CounterTrigger	1.200s	16.215ms	0.000	74.	67.026%						
GetEvent	6.538ms	181.613us	0.000	36.	0.365%						
GetCounterValue	14.229ms	395.256us	0.000	36.	0.794%						



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 dif-

ferent tasks call one single function at the same time, or if a task switch occurs in between the function.

range	total:	max	avr	ratio
(root)	2.397s			
\OSSetInterruptMask+0x0C@TASKCONS		260.000us	260.000us	0.000%
\OSSetInterruptMask+0x0C@TASKCONS		240.250us	240.250us	0.004%
\OSSetInterruptMask+0x0C@TASKCONS		120.745us	120.745us	0.001%
\OSSetInterruptMask+0x0C@TASKCONS		93.495us	93.495us	0.003%
pLe\samp lesr\PreTaskHook@TASKCONS		0.000	0.000	0.000%
(root)@TASKPROD		85.344ms	85.344ms	0.690%
\smmsg\OSSendMessage+0x13F@TASKPROD		68.797ms	68.797ms	0.610%
\OSSetInterruptMask+0x0C@TASKPROD		54.164ms	54.164ms	0.012%
\smmsg\OSSignalMessage+0x47@TASKPROD		53.860ms	53.860ms	0.013%
_ChangeTaskStateVoid+0xB5@TASKPROD		53.578ms	53.578ms	0.013%
\OSSetInterruptMask+0x0C@TASKPROD		53.252ms	53.252ms	0.001%
\e\osmsg\OSMsgInLock+0x12@TASKPROD		53.226ms	53.226ms	0.006%
\le\samp lesr\PostTaskHook@TASKPROD		0.000	0.000	0.000%
\stsk\OSortIRunningTaskId@TASKPROD		52.833ms	26.540ms	0.012%
\OSSetInterruptMask+0x0C@TASKPROD		52.790ms	52.790ms	0.001%
\OSSetInterruptMask+0x0C@TASKPROD		52.746ms	52.746ms	0.003%
\OSSetInterruptMask+0x0C@TASKPROD		52.651ms	52.651ms	0.002%
\OSSetInterruptMask+0x0C@TASKPROD		52.588ms	52.588ms	0.000%

Statistics on function hierarchy, task related

record	Func	ti	fore	address	cycle	d.1
-011550		1.000us		P:009BEC	rd-word	d.1
-011549		43.500us		P:009BEE	rd-word	d.1
-011548		1.000us		P:009504	rd-word	
-011547		1.000us		P:009506	rd-word	
-011546	OSSetInterruptMask+0	0.250us		P:009508	rd-word	
-011545		0.250us		D:0009EF	rd-word	d.1
-011544		40.500us		AD:00269C	rd-byte	
-011543		1.000us		P:009504	rd-word	
-011542		1.000us		P:009506	rd-word	
-011541	OSSetInterruptMask+0x	0.250us		P:009508	rd-word	
-011540		0.250us		D:0009EF	rd-word	d.1
-011539		64.000us		AD:00269C	rd-byte	
-011538		1.000us		P:00801A	rd-word	d.1
-011537		1.000us		P:00801C	rd-word	
-011536		0.250us		P:00801E	rd-word	d.1
-011535	[PostTaskHook	0.250us		D:0009E6	wr-word	
-011534		22.500us		D:0009E6	rd-word	
--- TASK = TASKRCV ---						
-011533		10.250us		D:000AAC	wr-byte	
-011532		1.000us		P:008018	rd-word	
-011531		1.000us		P:00801A	rd-word	d.1
-011530		0.250us		P:00801C	rd-word	
-011529	[PreTaskHook	0.250us		D:0009E6	wr-word	d.1
-011528		0.250us		D:0009E6	rd-word	d.1

Analyzer listing, function call hierarchy and task 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.

name	low	high	sp	%	low	spare	max	0	10	20	30	40	50	60	70	80	90	100
MAIN_STACK	00000800	0000083F			00000800	00000000	100%											
SCHEDULER_STACK	00000A03	00000A33	00000A33	0%	00000A27	00000024	25%											
ISR_STACK	00000913	00000943			00000930	0000001D	39%											
NODE_STACK_0	00000943	00000973				00000030	0%											
NODE_STACK_1	00000973	000009A3			0000098F	0000001C	41%											
NODE_STACK_2	000009A3	000009D3				00000030	0%											
NODE_STACK_3	000009D3	00000A03				00000013	60%											
Poo11_STACK_0	000008A5	000008D5			000008E6	00000015	56%											
Poo11_STACK_1	000008D7	00000907			000008F1	0000001A	45%											

Task stack coverage window

PRACTICE functions for OS data

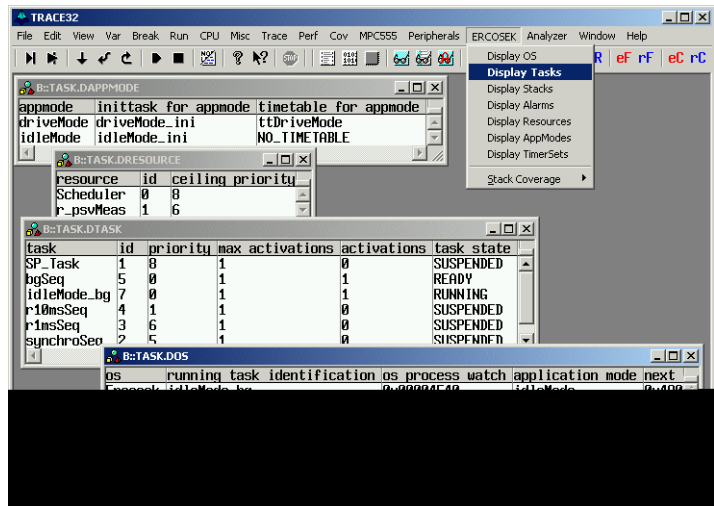
The support includes extended PRACTICE functions for process specific data. E.g. the function "TASK.CONFIG(magic)" returns the address of the

so called magic value, which corresponds to the address of the current running task.

ERCOS^{EK} 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 sys-

tem specific commands. We deliver OSEK support with an example for such specific menus, which provides fast access to the OSEK features.



TRACE32 with OSEK menu

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 Kaffan
Suite 2, Level 3
144 Marsden Street
Parramatta NSW 2150
Phone: +61 2 9687 1880
FAX: +61 2 9687 1881
EMAIL: sales@emlogic.com.au

Austria

Lauterbach GmbH
Alltaufstr. 40
D-85635 Höhenkirchen-Siegertsbrunn
Phone: +49 8102 9876 190
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Belgium

Tritec Benelux B.V.
Mr. Robbert de Voogt
Stationspark 550
NL-3364 DA Slidrecht
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 Beijing

Lauterbach Technologies Co., Ltd
Mr. Linglin He
Beijing Office
A3, South Lishi Road, XiCheng District
Beijing 100037, P.R. China
Phone: +86 10 68023502
FAX: +86 10 68023523
EMAIL: linglin.he@lauterbach.com

China Shenzhen

Lauterbach Technologies Co., Ltd
1406/E Xihaimingzhu Building
No.1 Taoyuan Road, Nanshan District
Shenzhen 518052, P.R. China
Phone: +86 755 8621 0671
FAX: +86 755 8621 0675
EMAIL: emily.zhang@lauterbach.com

China Suzhou

Lauterbach Technologies Co., Ltd
Mr. Linglin He
Hengyu Square, Rm 709
No. 188, Xing Hai Street
Suzhou, 215021 P.R. of China
Phone: +86 512 6265 8030
FAX: +86 512 6265 8032
EMAIL: info_cn@lauterbach.com

Czech Republic

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

Denmark

Nohau Danmark A/S
Mr. Flemming Jensen
Hørkær 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
Alltaufstr. 40
D-85635 Höhenkirchen-Siegertsbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Finland

Nohau Solutions Finland
Mr. Martti Viljainen
Tekniikantie 14
FI-02150 Espoo
Phone: +358 40 546 0142
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 56 20 30
FAX: +33 1 49 56 20 39
EMAIL: info_fr@lauterbach.com

Germany

Lauterbach GmbH
Sales Team Germany
Alltaufstr. 40
D-85635 Höhenkirchen-Siegertsbrunn
Phone: +49 8102 9876 190
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Greece

Lauterbach GmbH
Alltaufstr. 40
D-85635 Höhenkirchen-Siegertsbrunn
Phone: +49 8102 9876 190
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Hungary

Lauterbach GmbH
Alltaufstr. 40
D-85635 Höhenkirchen-Siegertsbrunn
Phone: +49 8102 9876 190
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

India-Bangalore

Electro Systems Associates Pvt. Ltd.
Mr. G. V. Gurunatham
S-606, World Trade Center
Malleswaram West, No.26/1, Dr. Rajkumar
Road
India - Bangalore 560055
Phone: +91 80 67648888
FAX: +91 80 23475615
EMAIL: Trace32sales@esaindia.com

India-Chennai

Electro Systems Associates Pvt. Ltd.
Mr. D. Kannan
No.109 /59A - Ground Floor
IV Avenue, Ashok Nagar
India - Chennai - 600 083 Tamilnadu
Phone: +91 044-24715750
FAX: +91 44 24715750
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:
EMAIL: delhi@esaindia.com

India-Hyderabad

Electro Systems Associates Pvt. Ltd.
Mr. C.V.M. Sri Ram Murthy
Shop No. 14, "Global Enclave"
Bhagyanagar 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:
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 / 25663
FAX: +91 20-25677202
EMAIL: pune@esaindia.com

Ireland

Lauterbach Ltd.
Mr. Richard Copeman
11 Basepoint Enterprise Centre
Stroudley Road
Basingstoke, Hants RG24 8UP
Phone: 0044-118 328 3334
FAX:
EMAIL: info_uk@lauterbach.com

Israel

Itec Ltd.
Mr. Mauri Gottlieb
P.O.Box 10002
IL-Tel Aviv 61100
Phone: +972 3 6491202
FAX: +972 3 6497661
EMAIL: general@itec.co.il

Italy

Lauterbach Srl
Mr. Maurizio Menegotto
Via Enzo Ferrieri 12
I-20153 Milano
Phone: +39 02 45490282
FAX: +39 02 45490428
EMAIL: info_it@lauterbach.com

Japan

Lauterbach Japan, Ltd.
Mr. Kenji Furukawa
3-8-8 Shinyokohama
Kouhoku-ku, Nisso 16th Building
Yokohama-shi, Japan 222-0033
Phone: +81 45 477 4511
FAX: +81 45 477 4519
EMAIL: info@lauterbach.co.jp

Luxembourg

Tritec Benelux 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 Kian Hock
No 61, # 04-15 Kaki Bukit Av 1
Shun Li Industrial Park
SGP-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 Benelux 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
144 Marsden Street
Parramatta NSW 2150
Phone: +61 2 9687 1880
FAX: +61 2 9687 1881
EMAIL: sales@emilogic.com.au

Norway

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

Poland

QUANTUM Sp. z o.o.
Mr. Aleksander Bil
ul. Jeleniogorska 6
54-056 Wrocław
Phone: +48 71 362 6356
FAX: +48 71 362 6357
EMAIL: info@quantum.com.pl

Portugal

Captura Electronica,SCCL
Mr. Juan Martinez
c/Duero, 40
E-08031 Barcelona
Phone: +34 93 429 5730
FAX: +34 93 407 0778
EMAIL: info@captura-el.com

Romania

Lauterbach GmbH
Altlaufstr. 40
D-85635 Höhenkirchen-Siegersbrunn
Phone: +49 8102 9876 130
FAX: +49 8102 9876 187
EMAIL: sales@lauterbach.com

Russia

RTSoft
Mr. Alexey Isaev
Nikitinskaya 3
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 6749 6138
EMAIL: teokh@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 93 429 5730
FAX: +34 93 407 0778
EMAIL: info@captura-el.com

Sweden

Nohau Solutions AB
Mr. Jörgen Nilsson
Derbyvägen 6D
SE-21235 Malmö
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:
EMAIL: Andreas.Jberg@jdt.ch

Taiwan

Superlink Technology Corp.
Mr. Sulin Huang
3F-8, No.77, Sec.1, Xintaiwu Rd., Xizhi District,
New Taipei City 22101, Taiwan, R.O.C.
Phone: +886 2 26983456
FAX: +886 2 26983535
EMAIL: info.stc@superlink.com.tw

Tunisia

Lauterbach Consulting S.A.R.L.
Mr. Khaled Jmal
Route El Ain Km 3.5
TN-3062 Sfax
Phone: +216-31361061
FAX: +216-74611723
EMAIL: info_tn@lauterbach.com

Turkey-1

Tektronik Muh. ve Tic. A.S.
Mr. Hakan Yavuz
CyberPlaza 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
Ilkyerlesim Mah. 445.
Sok. No: 48
06370 Battikent/Ankara
Phone: +90 312 3324769
FAX: +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: +1 503 524 2222
FAX: +1 503 524 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 ++81-45-477-4511 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 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.