



## RTOS Debugger for Motorola OSEK

- 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

**PowerPC 555**  
**68HC12**

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 OSEK from Motorola.

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 Motorola OSEK

### Real time, non-intrusive display of Motorola OSEK system resources

The TRACE32 multitask debugger for OSEK 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 emula-

tors 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 shows three overlapping windows from the TRACE32 debugger. The top window, titled 'E::task.dtask', displays a table of tasks. The middle window, titled 'E::TASK.DMESSAGE', displays a table of messages. The bottom window, titled 'E::TASK.DALARM', displays a table of alarms.

task	task priority	task state	current task stack
TASKSND	1	READY	NODE_STACK_1
TASKRCV	3	RUNNING	NODE_STACK_3
TASKPROD	2	WAITING	Pool1_STACK_0
TASKCONS	0	SUSPENDED	NO_STACK

message	message type	queue size	message state	notified task	event	alarm	alarm
MsgA	UNQUEUEDMESSAGE	1	MSGFREE	TASKRCV		MSGALARM	100
MsgB	QUEUEDMESSAGE	5	MSGFREE				

alarm	alarm state	assigned counter	notified task	event to set	time to expire	cycle period
MSGALARM	ALARMRUN	SYSTEMTIMER	TASKSND		0x0064	0x0000
PRODALARM	ALARMRUN	SYSTEMTIMER	TASKPROD	TIMEVENT	0x0001	0x0003
EVMSGALARM	ALARMRUN	MSGCOUNTER	TASKCONS		0x0001	0x0000

Task list window, message window and alarm window

The screenshot shows the 'E::TASK.DOS' window, which displays the configuration of the OSEK operating system. It shows the current state of the OS and the configuration for a specific task.

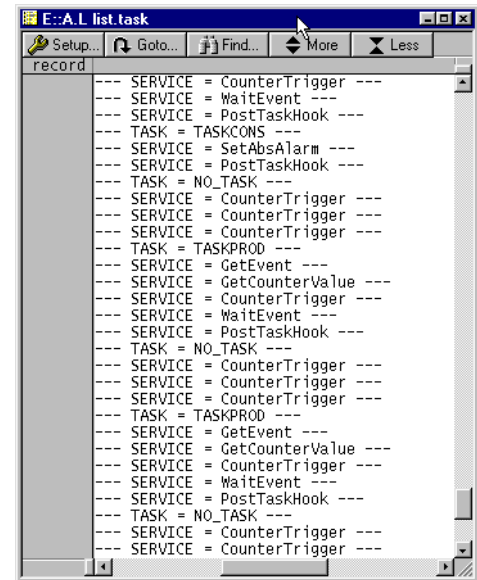
os	running	task identification	os services watch	executed isr identification
os1	TASKRCV		NO_SERVICE	TASK_LEVEL

Configuration of OSEK operating system window

## Motorola OSEK specific display of analyzer listing

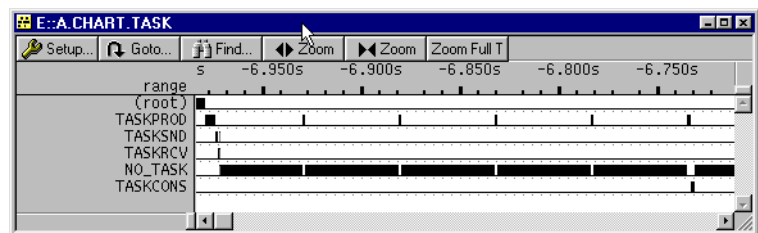
The data recorded in the analyzer can be displayed and interpreted specific to the operating system. Task switches are displayed symbolically

Analyzer listing, task selective recording, display of task switches and assembler mnemonics



## 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.



The screenshot shows a window titled "E::A.STAT.TASK" displaying a table of task statistics. The table has columns for range, time, avr, maxintr, count, ratio, 1%, 2%, 5%, 10%, 20%, 50%, and 100%. The data is as follows:

range	time	avr	maxintr	count	ratio	1%	2%	5%	10%	20%	50%	100%
(root)	4.427ms	4.427ms	0.000	0.	0.063%	+						
TASKPROD	198.853ms	1.391ms	0.000	143.	2.846%	+						
TASKSND	8.282ms	828.225us	0.000	10.	0.118%	+						
TASKRCV	4.555ms	910.900us	0.000	5.	0.065%	+						
NO_TASK	6.714s	44.169ms	0.000	152.	96.105%	+						
TASKCONS	55.951ms	1.998ms	0.000	28.	0.800%	+						

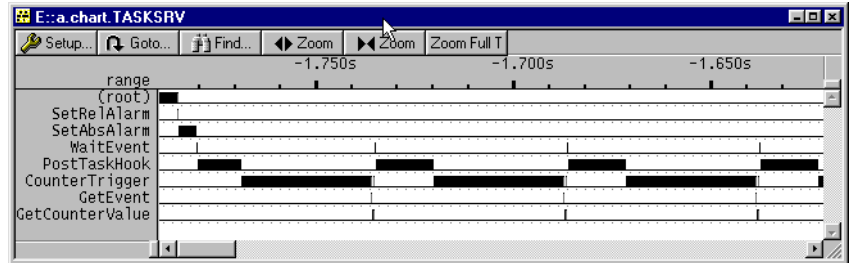
Statistics and flow of tasks

## 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	total: 1.790s	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: 2.397s	max	avr	ratio
tree				
\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\samplesr\PreTaskHook@TASKCONS		0.000	0.000	0.000%
(root)@TASKPROD	(root)@TASKPROD	85.344ms	85.344ms	0.690%
smsg\OSSendMessage+0x13F@TASKPROD	OSSendMessage+0x13F@TASKPROD	68.797ms	68.797ms	0.610%
\OSSetInterruptMask+0x0C@TASKPROD	OSSetInterruptMask+0x0C@T	54.164ms	54.164ms	0.012%
smsg\OSSignalMessage+0x47@TASKPROD	OSSignalMessage+0x47@T	53.860ms	53.860ms	0.011%
ChangeTaskStateVoid+0xB5@TASKPROD	ChangeTaskStateVo	53.578ms	53.578ms	0.013%
\OSSetInterruptMask+0x0C@TASKPROD	OSSetInterruptMa	53.252ms	53.252ms	0.001%
le\smmsg\OSMsgUnLock+0x12@TASKPROD	OSMsgUnLock+0	53.226ms	53.226ms	0.006%
le\samplesr\PostTaskHook@TASKPROD	PostTaskHo	0.000	0.000	0.000%
stsk\OSOrtRunningTaskId@TASKPROD	OSortirunn	52.833ms	26.540ms	0.012%
\OSSetInterruptMask+0x0C@TASKPROD	OSSetIn	52.790ms	52.790ms	0.001%
\OSSetInterruptMask+0x0C@TASKPROD	OSSe	52.746ms	52.746ms	0.003%
\OSSetInterruptMask+0x0C@TASKPROD	0	52.651ms	52.651ms	0.002%
\OSSetInterruptMask+0x0C@TASKPROD	L	52.588ms	52.588ms	0.000%

Statistics on function hierarchy, process related

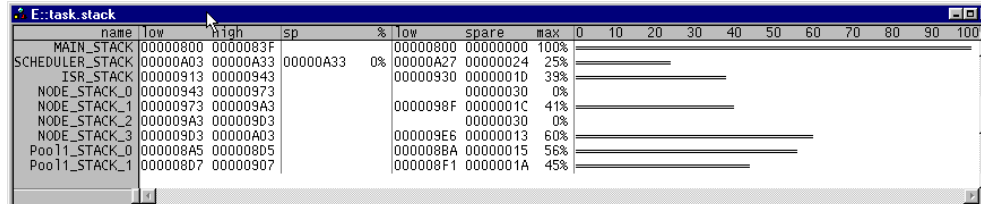
record	func	ti.fore	address	cycle	d.1
-011550		1.000us	P:0098EC	rd-word	d.1
-011549		43.500us	P:0098EE	rd-word	d.1
-011548		1.000us	P:009504	rd-word	
-011547		1.000us	P:009506	rd-word	
-011546	OSSetInterruptMask+0	0.250us	P:009508	rd-word	
-011545		0.250us	D:0009EF	rd-word	d.1
-011544		40.500us	A0:00269C	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	A0:00269C	rd-byte	
-011538		1.000us	P:00801A	rd-word	d.1
-011537		1.000us	P:00801C	rd-word	
-011536	[ PostTaskHook	0.250us	P:00801E	rd-word	d.1
-011535		0.250us	D:0009E6	wr-word	d.1
-011534		22.500us	D:0009E6	rd-word	d.1
	--- 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 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.



Process stack coverage window

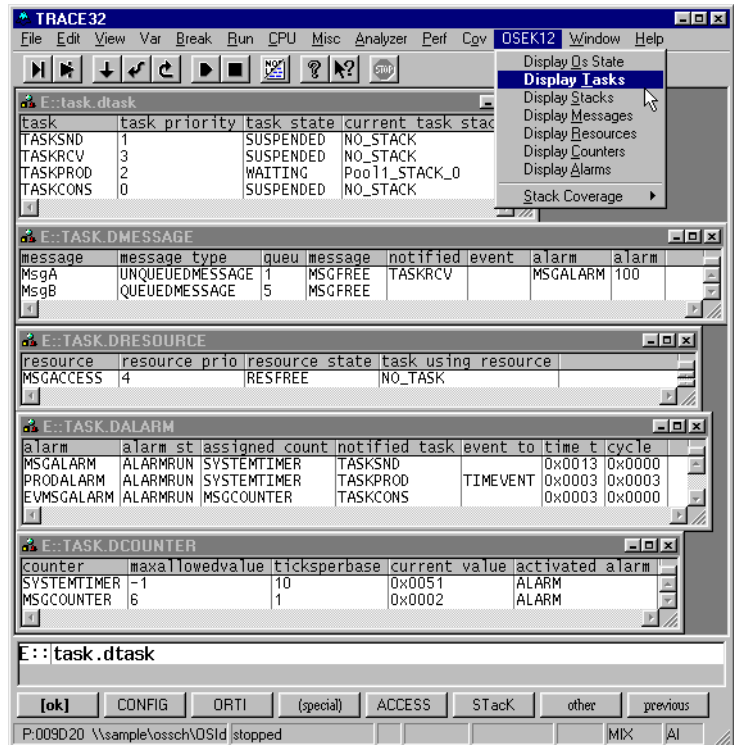
## PRACTICE functions for OS data

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.

## Motorola OSEK 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 Software e Hardware Ltd  
Mr. Rafael Sorice  
Rua Nazareth, 807, Barcelona  
BR-09551-200 S,o Caetano do Sul, SP  
Phone: 0055 11 3422-4200  
FAX: 0055 11 3422-4242  
EMAIL: rsorice@anacom.com.br

#### Australia

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@emlogic.com.au

#### Austria

Lauterbach GmbH  
Mr. Stefan Kolbinger  
Altlaufstr. 40  
D-85635 Höhenkirchen-Siegertsbrunn  
Phone: ++49 8102 9876 129  
FAX: ++49 8102 9876 170  
EMAIL: stefan.kolbinger@lauterbach.com

#### Belgium

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

#### Brazil

ANACOM Software e Hardware Ltd  
Mr. Rafael Sorice  
Rua Nazareth, 807, Barcelona  
BR-09551-200 S,o Caetano do Sul, SP  
Phone: 0055 11 3422-4200  
FAX: 0055 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. Yue Zhao  
Room 1605, Xing Hai International Square  
No.200, Xing Hai Street  
Suzhou, 215021 P.R. of China  
Phone: 0086-512 6265 8030  
FAX: 0086-512 6265 8032  
EMAIL: info\_cn@lauterbach.com

#### China Beijing

Suzhou Lauterbach Technologies Co.,Ltd.  
Mr. Linglin He  
Beijing Office  
A3, South Lishi Road, XiCheng District  
Beijing 100037, P.R. China  
Phone: 0086-10-68023502  
FAX: 0086-10-68023523  
EMAIL: linglin.he@lauterbach.com

#### Denmark

Nohau Danmark A/S  
Mr. Flemming Jensen  
Klausdalsbrovej 493  
DK-2730 Herlev  
Phone: ++45 44 52 16 50  
FAX: ++45 44 52 26 55  
EMAIL: info@nohau.dk

#### Egypt

Wantech Egypt  
Mr. Wagih A. Nawara  
5 Shafik Ghalie St., Suite 2  
Off Pyramids Road, Giza  
Cairo 12111  
Phone: ++20 10 1251955  
FAX: ++20 2 35877303  
EMAIL: sales@wantech.net.com

#### Finland

Nohau Solutions Finland  
Mr. Leevi Lehtinen  
Teknobulevardi 3-5  
FI-01531 Vantaa  
Phone: ++358 40 546 1469  
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-94000 CrEteil  
Phone: ++33 1 49 56 20 30  
FAX: ++33 1 49 56 20 39  
EMAIL: jean-pierre.paradiso@lauterbach.com

#### Germany

Lauterbach GmbH  
Altlaufstr. 40  
D-85635 Höhenkirchen-Siegertsbrunn  
Phone: ++49 8102 9876 0  
FAX: ++49 8102 9876 999  
EMAIL: info@lauterbach.com

#### Germany North

Lauterbach GmbH  
Mr. Klaus Hommann  
Leonhardring 5  
D-31319 Sehnde  
Phone: ++49 5138 6185 5  
FAX: ++49 5138 6185 3  
EMAIL: klaus.hommann@lauterbach.com

#### Germany South

Lauterbach GmbH  
Mr. Stefan Kolbinger  
Altlaufstr. 40  
D-85635 Höhenkirchen-Siegertsbrunn  
Phone: ++49 8102 9876 129  
FAX: ++49 8102 9876 170  
EMAIL: stefan.kolbinger@lauterbach.com

#### India

Electro Systems Associates Pvt. Ltd.  
Mr. G. V. Gurunatham  
Subramanyanagar  
4215 JK Complex First Main Rd.  
India-Bangalore 560 021  
Phone: ++91 80 23577924  
FAX: ++91 80 23475615  
EMAIL: sales@esaindia.com

**Ireland**

Lauterbach Ltd.  
Mr. Barry Lock  
11 Basepoint Enterprise Centre  
Stroudley Road  
Basingstoke, Hants RG24 8UP  
Phone: ++44-1256-333-690  
FAX: ++44-1256-336-661  
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  
3-9-5 Shinyokohama  
Kouhoku-ku  
Yokohama-shi, Japan 222-0033  
Phone: ++81-45-477-4511  
FAX: ++81-45-477-4519  
EMAIL: info@lauterbach.co.jp

**Luxemburg**

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

**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 Slidrecht  
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@emlogic.com.au

**Norway**

Nohau Solutions Norway  
Mr. Tom Trælvik  
Skovensveien 5 D  
N 0686 Oslo  
Phone: ++47 92 44 22 09  
FAX: ++47 94 76 10 19  
EMAIL: sales@nohau.no

**Poland**

Quantum Sp.z o.o. Korp. Transf  
Mr. Czeslaw Bil  
ul. Wystawowa 1  
51-618 Wrocław  
Phone: ++48 71 362 6356  
FAX: ++48 71 362 6357  
EMAIL: info@quantum.com.pl

**Portugal**

Captura Electronica, SCCL  
Mr. Juan Martinez  
c/Albert Einstein s/n  
Edificio Forum de la Tecnol.  
E-08042 Barcelona  
Phone: ++34 93 291 76 33  
FAX: ++34 93 291 76 35  
EMAIL: info@captura-el.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**

MDS Technology Co., Ltd.  
Mr. Sangheon Lee  
15F Kolon Digital Tower Vilant  
#222-7, Guro-3dong, Guro-gu  
Seoul, 152-777, ROK  
Phone: ++82 2 2106 6000  
FAX: ++82 2 2106 6004  
EMAIL: trace32@mdstec.com

**Spain**

Captura Electronica, SCCL  
Mr. Juan Martinez  
c/Albert Einstein s/n  
Edificio Forum de la Tecnol.  
E-08042 Barcelona  
Phone: ++34 93 291 76 33  
FAX: ++34 93 291 76 35  
EMAIL: info@captura-el.com

**Sweden**

Nohau Solutions AB  
Mr. Magnus Engström  
Derbyvägen 4  
SE-21235 Malmö  
Phone: ++46 40 59 22 04  
FAX: ++46 40 59 22 29  
EMAIL: sales@nohau.se

**Switzerland**

JDT Jberg DatenTechnik  
Mr. Andreas Iberg  
Zimmereistrasse 2  
CH-5734 Reinach AG  
Phone: ++41 62 7710 886  
FAX: ++41 62 7717 187  
EMAIL: Andreas.Jberg@jdt.ch

**Taiwan**

Superlink Technology Corp.  
Mr. Sulin Huang  
3F-8, No.77, Shin-Tai-Wu Rd. Sec1  
Taipei Hsien 221, Taiwan, R.O.C.  
Phone: ++886 2 26983456  
FAX: ++886 2 26983535  
EMAIL: info.stc@superlink.com.tw

**Turkey**

Tektronik Muh. ve Tic. Ltd.  
Mr. Hakan Yavuz  
Mahatma Gandhi Cad 68A/2  
G.O.Pasa  
06700 Ankara  
Phone: ++90 312 437 3000  
FAX: ++90 312 437 1616  
EMAIL: info@tektronik.com.tr

**UK**

Lauterbach Ltd.  
Mr. Barry Lock  
11 Basepoint Enterprise Centre  
Stroudley Rd  
Basingstoke, Hants RG24 8UP  
Phone: ++44 (0) 1256-333690  
FAX: ++44 (0) 1256-336661  
EMAIL: info\_uk@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. Jerry Flake  
Main Place  
1111 Main Street, Suite 416  
USA-Vancouver, WA, 98660  
Phone: ++1 503 524 2222  
FAX: (503) 524 2223  
EMAIL: jerry.flake@lauterbach.com

---

## Additional Information

<http://www.lauterbach.com>

### Lauterbach GmbH

Altlaufstr. 40  
D-85649 Hofolding  
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.lauterbach.com/usa

### 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.

114, avenue d'Eylau  
75115 Paris  
Phone ++33-669-195-328  
FAX ++33-142-835-048  
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@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.