



---

## RTOS Debugger for OS-9

### 68K

- Hardware Independent System Terminal Emulation
- Real time, non-intrusive display of OS-9 system resources
- OS-9 specific display of analyzer listing
- Statistic evaluation and graphic display of process run times
- Process related evaluation of function run times
- Statistic evaluation and graphic display of process states
- Process stack coverage
- PRACTICE functions for OS data
- OS-9 related pull-down menu

The TRACE32 System includes a configurable multitask debugger to provide symbolic debugging in real time operating systems. Our software package contains a ready-to-run configuration for the OS-9 Real Time Kernel from Microware Systems Corporation.

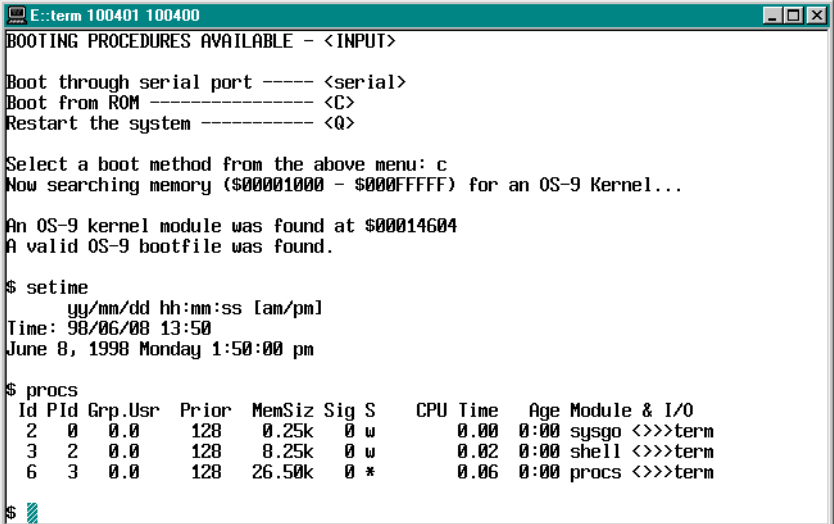
In close cooperation with Microware, we built a special multitask support for OS-9 on Motorola 68k processors. This leaflet will guide you through the additional implemented features in TRACE32, to do an effective debugging on OS-9 systems.

## Multitask Debugging on TRACE32 with OS-9

### Hardware Independent System Terminal Emulation

To control the system, OS-9 is accessed through a system terminal, which is normally connected via a serial or ethernet line. TRACE32 provides an alternate interface, without using any hardware needs. I.e. you can control the system and view its outputs inside the TRACE32 surface. The com-

munication is set up via the emulator's dual port memory, substituting the serial or ethernet lines of the terminal. This technique provides high speed, transparent communication with the target without the use of any serial hardware or other target resources.



```

E::term 100401 100400
BOOTING PROCEDURES AVAILABLE - <INPUT>
Boot through serial port ---- <serial>
Boot from ROM ----- <C>
Restart the system ----- <Q>

Select a boot method from the above menu: c
Now searching memory ($00001000 - $000FFFFF) for an OS-9 Kernel...

An OS-9 kernel module was found at $00014604
A valid OS-9 bootfile was found.

$ setime
      yy/mm/dd hh:mm:ss [am/pm]
Time: 98/06/08 13:50
June 8, 1998 Monday 1:50:00 pm

$ procs
Id Pid Grp.Usr  Prior  MemSiz Sig S   CPU Time  Age Module & I/O
 2  0  0.0    128   0.25k  0 w    0.00  0:00 sysgo <>>>term
 3  2  0.0    128   8.25k  0 w    0.02  0:00 shell <>>>term
 6  3  0.0    128  26.50k  0 *    0.06  0:00 procs <>>>term

$

```

Terminal window to the OS-9 system shell

### PRACTICE functions for OS data.

The support includes extended PRAC- TICE functions for process specific data. E.g. the function "TASK.CON-

FIG(magic)" returns the address of the so called magic value.

## Real time, non-intrusive display of OS-9 system resources

The TRACE32 multitask debugger for OS-9 provides display functions, closely mirroring the command set of the OS-9 system shell. The system resources date, processes, modules, devices, events, queues, alarms and IRQs 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. Moreover, these functions are still available, when the appropriate modules are not linked to your software.

The image shows three overlapping windows from the TRACE32 debugger:

- E::TASK.MDir**: A table listing modules with columns: address, size, owner, perm, type, revs, ed#, lnk, name. Visible entries include:
 

address	size	owner	perm	type	revs	ed#	lnk	name	
00035EE8	44938	0	0	0555	Trap	C009	20	0	csi
		0	0	0555	Prog	C001	27	0	del
		0	0	0555	Prog	C001	48	0	dir
		0	0	0555	Prog	C001	32	0	fixmod
		0	0	0555	Prog	C001	28	0	free
		0	0	0555	Prog	C001	22	0	load
00047B50	52628	0	0	0555	Prog	C001	51	0	debug
000548E4	30138	0	0	0555	Prog	8001	7	1	dhry
0005BE9E	3434	0	0	0555	Data	8001	7	0	dhry.stb
0005C000	47400	0	0	0555	Prog	8000	7	0	sysglob
- E::TASK.Date**: A table showing system date and ticks. Visible entry:
 

date	time	ticks
1998/ 6/ 8	13:55:20	8156
- E::TASK.Procs**: A table listing processes with columns: magic, id, pid, grp, usr, prior, sig, s, data, module, name. Visible entries:
 

magic	id	pid	grp	usr	prior	sig	s	data	module	name
00105B00	1.	0.	0.	0	65535	0000	*	00000000	00014604	kernel
001FDFB0	2.	0.	0.	0	128	0000	w	001FDD00	000239D8	sysgo
001FD250	3.	2.	0.	0	128	0000	w	001FC000	0002CC08	shell
001FA550	7.	3.	0.	0	128	0000	s	001F5900	000548E4	dhry

Module list, process list and date

## OS-9 specific display of analyzer listing

The data recorded in the analyzer can be displayed and interpreted specific to

the operating system. The process switches can be displayed symbolically.

The image shows the **E::Analyzer.List List.Task List.Mix** window with the following content:

```

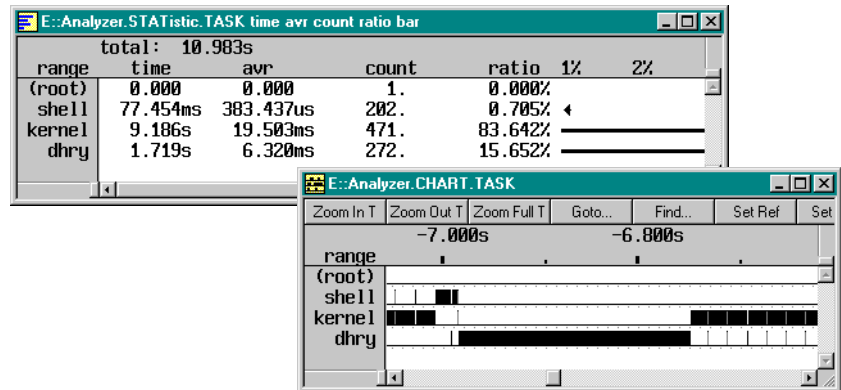
Goto... Find... Set Ref Set Zero View
--- PROCESS id = 3., magic = 001FD250, shell
--- PROCESS id = 1., magic = 00105B00, kernel
--- PROCESS id = 3., magic = 001FD250, shell
--- PROCESS id = 1., magic = 00105B00, kernel
--- PROCESS id = 3., magic = 001FD250, shell
--- PROCESS id = 11., magic = 001FA550, dhry
  pea      80
  jmp      14AA8
  movem.l  [d0-d7,a0-a6],-(a7)
  movec    vbr,a6
  movea.l  (a6),a6
  movea.l  4C(a6),a4
  clr.b    41(a7)
  movea.l  42(a7),a5
  move.w   (a5),d7
  addq.l   #2,42(a7)
  cmpi.w   #100,d7
  bcc      14BD8
  
```

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

## Statistic evaluation and graphic display of process run times

The analyzer can calculate statistic tables of process run times and process switches. A graphical diagram

shows which process was active at a specific time, giving a clear view of the behaviour of the system.

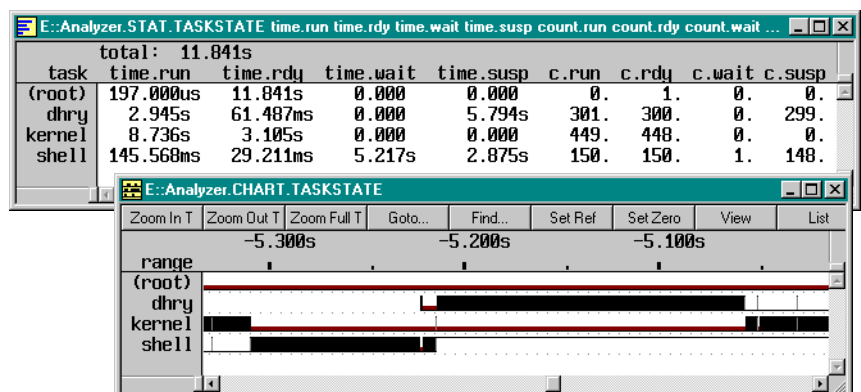


Statistics and flow of processes

## Statistic evaluation and graphic display of process states

These tabular and graphical analyses of the status of processes show the various states (i.e. running, ready, waiting, suspended and undefined) and

times each task spent in each state. A graphical view of the data can help to highlight prioritisation problems, critical paths etc.



Statistics and flow of process states

## Process 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 process. This is necessary, if

different processes call one single function at the same time, or if a process switch occurs in between the function.

record	func	ti.func
-011050	Proc_5+4	3.375us
-011049	Proc_5+10	3.375us
-011048	Proc_4+4	20.375us
-011047	Proc_4+3E	20.375us
-011046	Func_2+4	144.250us
-011045	Func_1+4	13.000us
-011044	Func_1+32	13.000us
-011043	Func_2+0A8	144.250us
-011042	Proc_7+4	19.625us
-011041	Proc_7+30	19.625us
-011040	Proc_8+4	117.250us
-011039	Proc_8+0F0	117.250us
-011038	Proc_1+4	218.250us
-011037	Proc_3+4	46.375us
-011036	Proc_7+4	20.375us
-011035	Proc_7+30	20.375us
-011034	Proc_3+36	46.375us
-011033	Proc_6+4	42.250us
-011032	Func_3+4	9.375us
-011031	Func_3+20	9.375us
-011030	Proc_6+94	42.250us

Analyzer listing, function call hierarchy

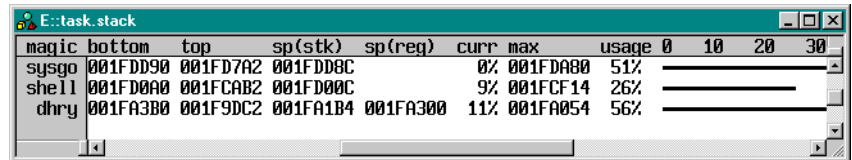
range	tree	count	time	avr	ratio	1%
(root)@(root)	(root)@(root)	1.(-2)	269.500us	269.500us	0.003%	
(root)@dhry	(root)@dhry	1.(-2)	1.368s	1.368s	0.030%	
main+4@dhry	main+4@dhry	1.(-1)	1.366s	1.366s	17.513%	
NFunc_1+4@dhry	Func_1+4@dhry	20.	238.625us	11.931us	0.003%	
NFunc_2+4@dhry	Func_2+4@dhry	10.	1.433ms	143.250us	0.016%	
NFunc_1+4@dhry	Func_1+4@dhry	10.	120.750us	12.075us	0.001%	
NProc_3+4@dhry	Proc_3+4@dhry	10.	2.106ms	210.600us	0.013%	
NProc_7+4@dhry	Proc_7+4@dhry	10.	449.000us	44.900us	0.003%	
NProc_6+4@dhry	Proc_6+4@dhry	10.	191.125us	19.113us	0.002%	
NFunc_3+4@dhry	Func_3+4@dhry	10.	408.625us	40.863us	0.004%	
NProc_7+4@dhry	Proc_7+4@dhry	10.	94.500us	9.450us	0.001%	
NProc_2+4@dhry	Proc_2+4@dhry	10.	189.625us	18.963us	0.002%	
NProc_4+4@dhry	Proc_4+4@dhry	10.	268.625us	26.863us	0.003%	
NProc_5+4@dhry	Proc_5+4@dhry	10.	201.125us	20.113us	0.002%	
NProc_7+4@dhry	Proc_7+4@dhry	10.	36.375us	3.638us	0.000%	
NProc_8+4@dhry	Proc_8+4@dhry	10.	193.500us	19.350us	0.002%	
(root)@kernel	(root)@kernel	1.(-2)	1.145ms	114.475us	0.014%	
(root)@shell	(root)@shell	1.(-2)	6.327s	6.327s	81.445%	
(root)@shell	(root)@shell	1.(-2)	72.690ms	72.690ms	0.935%	

Statistics on function hierarchy, process related

## Process Stack Coverage

In real time systems it is quite important to know, how much stack space each process consumes. For this pur-

pose a special window shows the current and the maximum usage of each separate process.



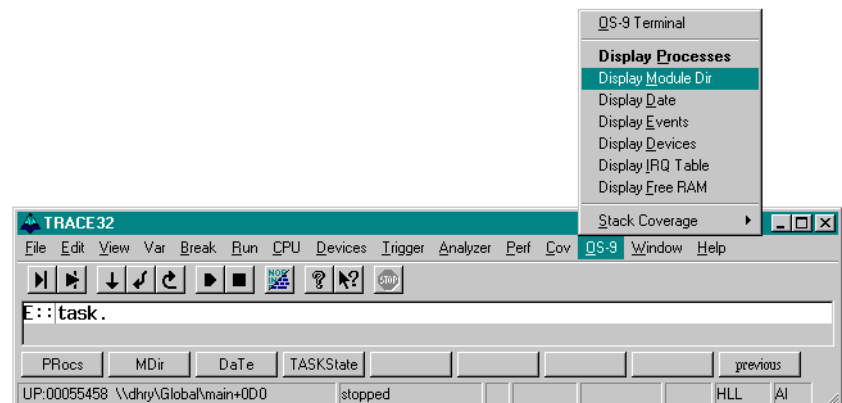
magic	bottom	top	sp(stk)	sp(reg)	curr	max	usage	0	10	20	30
sysgo	001FD090	001FD7A2	001FD08C		0%	001FD080	51%				
shell	001FD0A0	001FCAB2	001FD00C		9%	001FCF14	26%				
dhry	001FA3B0	001F9DC2	001FA1B4	001FA300	11%	001FA054	56%				

Process stack coverage window

## OS-9 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 OS-9 support with an example for such specific menus, which provides fast access to the OS-9 features.



TRACE32 with OS-9 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  
Kohoku-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.

