

## In-Circuit Emulator for 68HC12

- Works with Cosmic, Metrowerks and IAR Compilers
- Up to 16 MHz no-waitstate emulation
- Support for all derivatives
- Support for all CPU modes
- Support for 3.3V and 5V
- Dual-port access to emulation and target memory
- Dynamic peripheral window
- Programming and emulation of on chip EEPROM and FLASH
- Support for the built in MMU
- Software compatible BDM debugger

**MC68HC812A4**  
**MC68HC912B32**  
**MC68HC912BC32**  
**MC68HC912D60**  
**MC68HC912DA128**  
**MC68HC912DG128**  
**MC68HC912DT128**

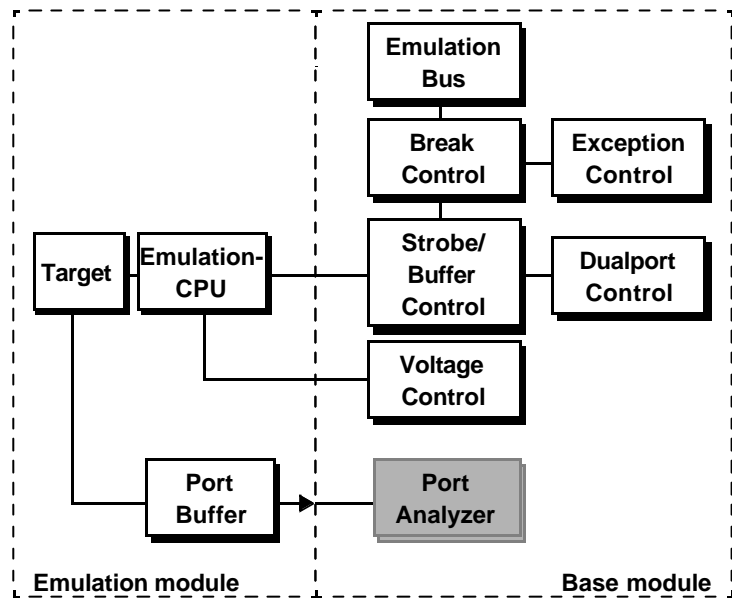
The ICE-12 emulation head supports all 68HC12 derivatives from Motorola. The adaption to different probes is done by changing the module. The maximum frequency of the base modul is 8 MHz (ECLK), however the emulation is only possible to the max. speed of

the MCU available from the chip manufacturer. All emulation probes support single chip, expanded narrow and expanded wide modes. The probes can be used at any voltage between 2.7 and 5 Volt.

TRACE32 works with the highest variety of host interfaces. The communication link to the host is done by the printer port, a fibre optic interface or ethernet allowing a high-speed transfer.

## Features

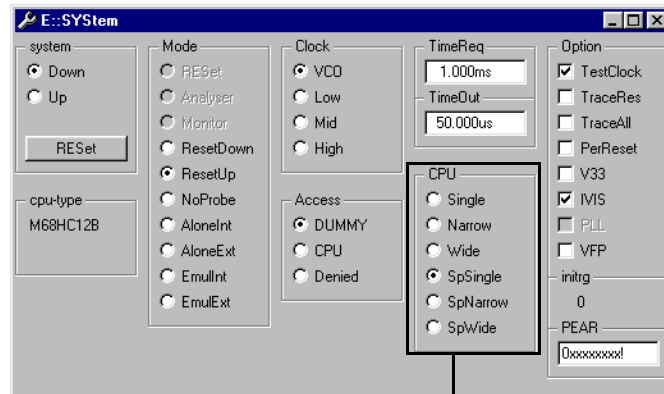
### Basics of Operation



The ICE12 probe is a high performance emulation system for all derivatives of the 68HC12 family. The change between different CPU types is done by changing the emulation module.

An additional slot in the base module allows to use a port analyzer to get time and state trace features for all MCU I/O lines.

## CPU Modes



CPU modes

The emulator can run in Normal Single Chip, in Normal Expanded Narrow, in Normal Expanded Wide, in Special

Single Chip, in Special Expanded Narrow and in Special Expanded Wide Mode.

## Operating Modes

The Emulator can work in stand-alone mode with internal clock or in active mode with internal or the target clock. On power-down of the target system the emulator tristates its output buffers and isolates its internal emulation circuits.

The operation modes are as follows:

- Reset Down
- Reset Up
- Alone Internal
- Alone External
- Emulation Internal
- Emulation External

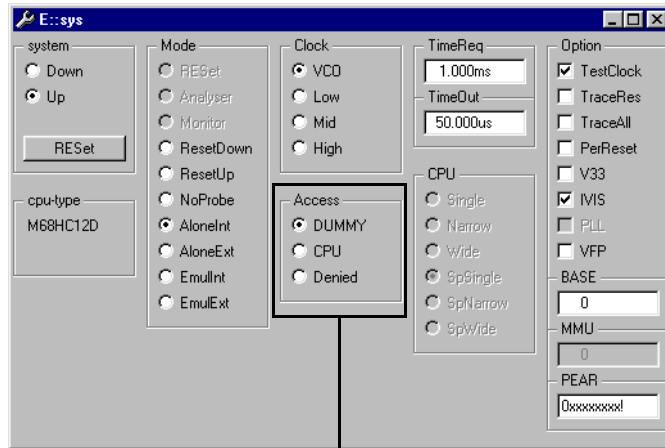
## Clock

- Operation with external or internal clock

- 1..35 MHz internal clock

## Clock Fail Detection

## Dual Port Access Modes



Dual port access modes

All TRACE32 memories are dual-ported. The dual-port access makes it possible to display and modify the contents of the overlay memory, to set or delete breakpoints or use the flag memory while the application is running in real-time.

The following dual-port access modes are implemented:

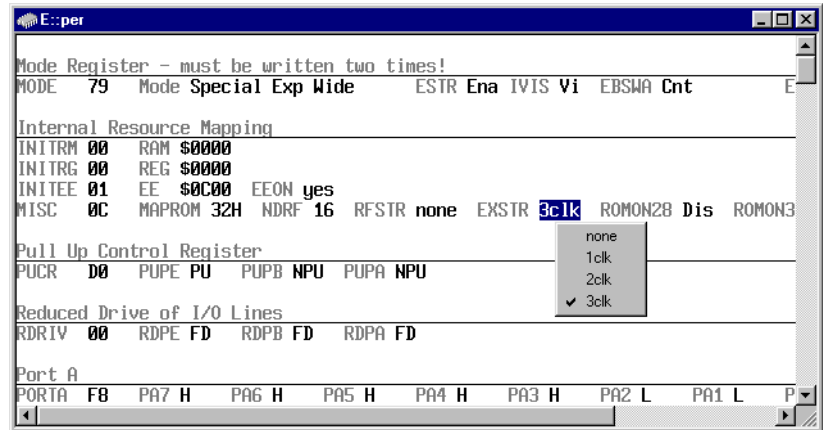
- DUMMY
- CPU
- DENIED

In the **DUMMY mode** the dual port access is made on CPU reads at a certain address, which is stimulated by the BDM. In this mode the contents of the emulation memory is read.

In the **CPU mode** the dual port access is made by the CPU's lite integration module. In this mode, the memory seen by the CPU is read. This means the content of the internal registers and the target memory can be read while the emulation is running in real-time.

In the **Denied Mode** the dual-port access is switched off.

## Peripheral Window



- Display of onchip peripherals
- User definable display of the onchip peripherals
- Definition is done interactive supported by softkeys
- Pull down menus for settings
- Additional description for each field

The ICE-12 emulation system automatically detects the remapping of the peripherals if IVIS (visibility of internal cycles) is on.

## Programming and Emulation of the on chip EEPROM

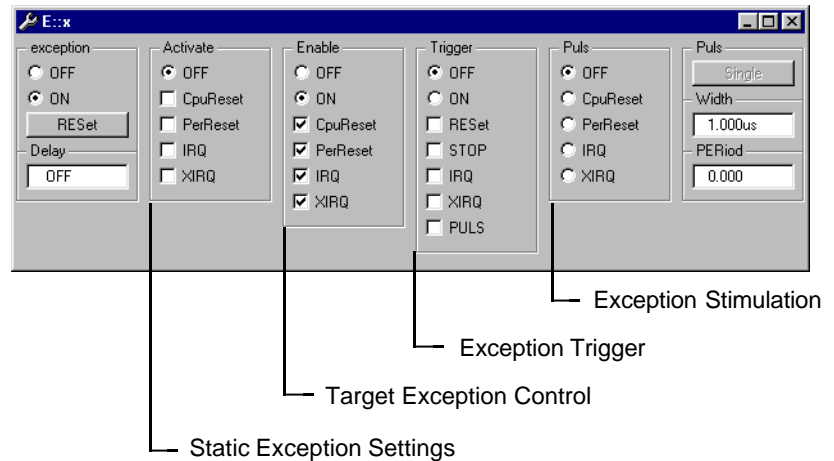
ICE-12 supports the programming of the on chip EEPROM. This means the emulator executes an EEPROM write protocol on write cycles to the EEPROM.

## Programming and Emulation of the on chip FLASH

ICE-12 supports the on chip flash memory to allow 0 waitstates emulation in expanded mode. Therefore the emulator can generate the flash programming voltage.

For the emulation of the on chip flash the internal breakpoints of the CPU are used.

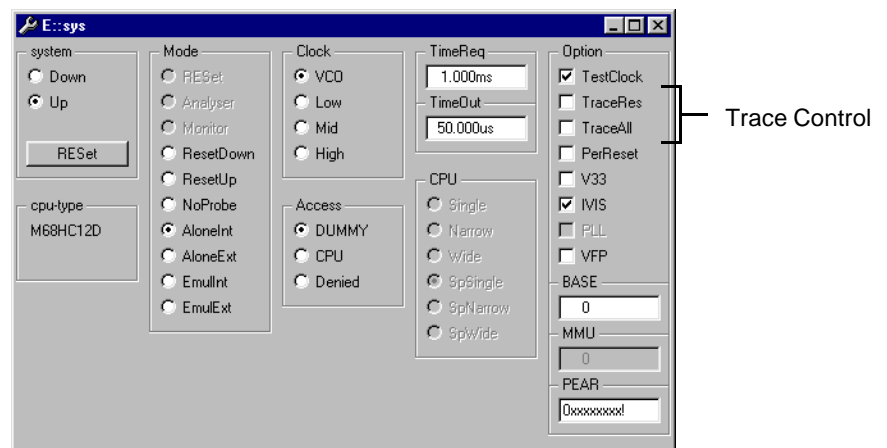
## Exception Control



Exception system is used to control and simulate all special CPU lines like RESET or interrupt inputs. This is especially useful during the develop-

ment phase, allowing to disable CPU input lines, or to simulate certain events.

## Trace Control



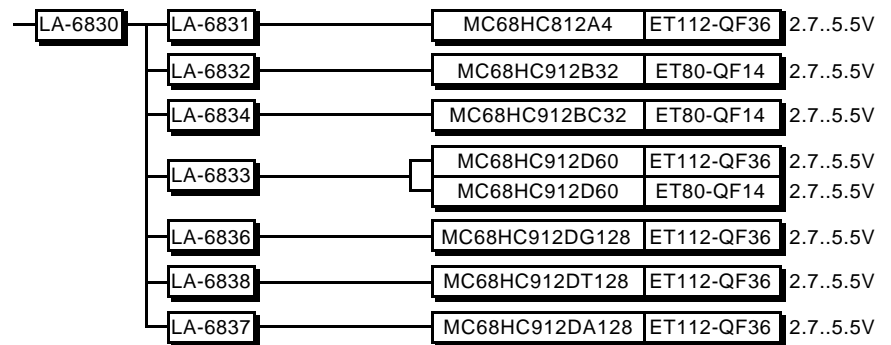
By default dual-port cycles and cycles to the CPU's firmware are not traced by the analyzer.

The following trace control options are available:

- TraceRes
- TraceAll

## Emulation Modules

### Modules Overview



## Debug Interfaces

**TRACE32-PowerView** supports most compilers, realtime operation systems and debuggers.

New integrations are mostly done on customers request. If your compiler or RTOS is not supported now, please ask us !

## Compiler Support

Language	Compiler	Company	Option	Comment
C	CX68HC12	Cosmic	COSMIC	
C	ICC6812	IAR	UBROF	
C	HICROSS-HC12	Metrowerks	HICROSS	
C	HICROSS	Metrowerks	ELF/DWARF 2	

## RTOS Support

Name	Company	Comment
OSEK	-	via ORTI
ProOSEK	3Soft	via ORTI
CodeWarriorOSEK	Freescale	via ORTI/former MetrowerksOSEK
osCAN	Vector Informatik	via ORTI

## Debugger Support

CPU	Debugger	Company	Host
ALL	EASYCASE	BKR GmbH	Windows
ALL	X-TOOLS / X32	blue river software	Windows
ALL	ECLIPSE	Eclipse.org	Windows
ALL	ATTOL TOOLS	MicroMax	Windows
ALL	VISUAL BASIC INTERFACE	Microsoft	Windows
ALL	CODEWRIGHT	Premia Corporation	Windows
ALL	DA-C	RistanCASE	Windows
ALL	RHAPSODY IN MICROC	Telelogic	Windows
ALL	WINDOWS CE PLATF. BUILDER	Windows	Windows

## Operation Voltage and Frequency

The maximum operation frequency of TRACE32-ICE depends on:

- The max. frequency of the CPU
- The access time of the overlay memory (15ns or 35ns)
- The mapper mode (**Slow** or **Fast**)
- The number of waitstates (W0 = 0 waitstates  
W1 = 1 waitstate)
- The dual-port access mode

### Denied, Nodelay Access

Module	CPU	F-W0-15	F-W0-35	S-W0-15	S-W0-35	S-W1-15	S-W1-35	DRAM
LA-6831	MC68HC812A4	8.0	6.1	6.5	5.1	8.0+	8.0+	
LA-6832	MC68HC912B32	8.0	6.1	6.5	5.1	8.0+	8.0+	
LA-6834	MC68HC912BC32	8.0	6.1	6.5	5.1	8.0+	8.0+	
LA-6833	MC68HC912D60	8.0	6.1	6.5	5.1	8.0+	8.0+	
LA-6837	MC68HC912DA128	8.0	6.1	6.5	5.1	8.0+	8.0+	
LA-6836	MC68HC912DG128	8.0	6.1	6.5	5.1	8.0+	8.0+	
LA-6838	MC68HC912DT128	8.0	6.1	6.5	5.1	8.0+	8.0+	

### Operating Voltage

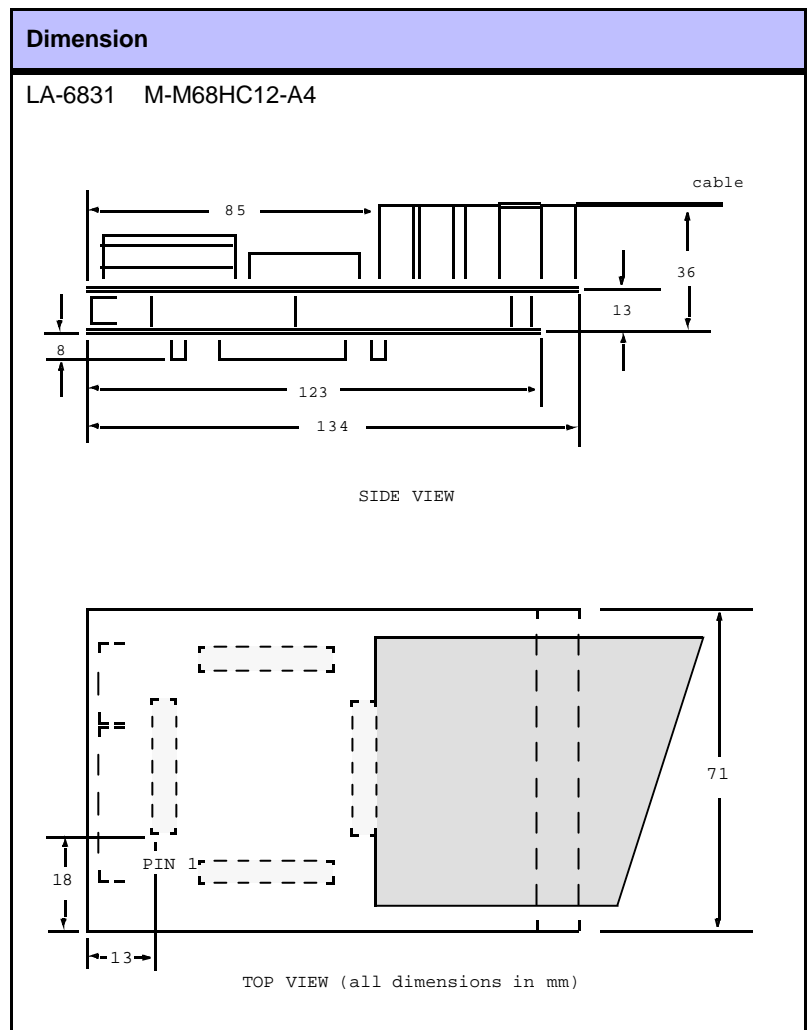
This list contains information on probes available for other voltage ranges.

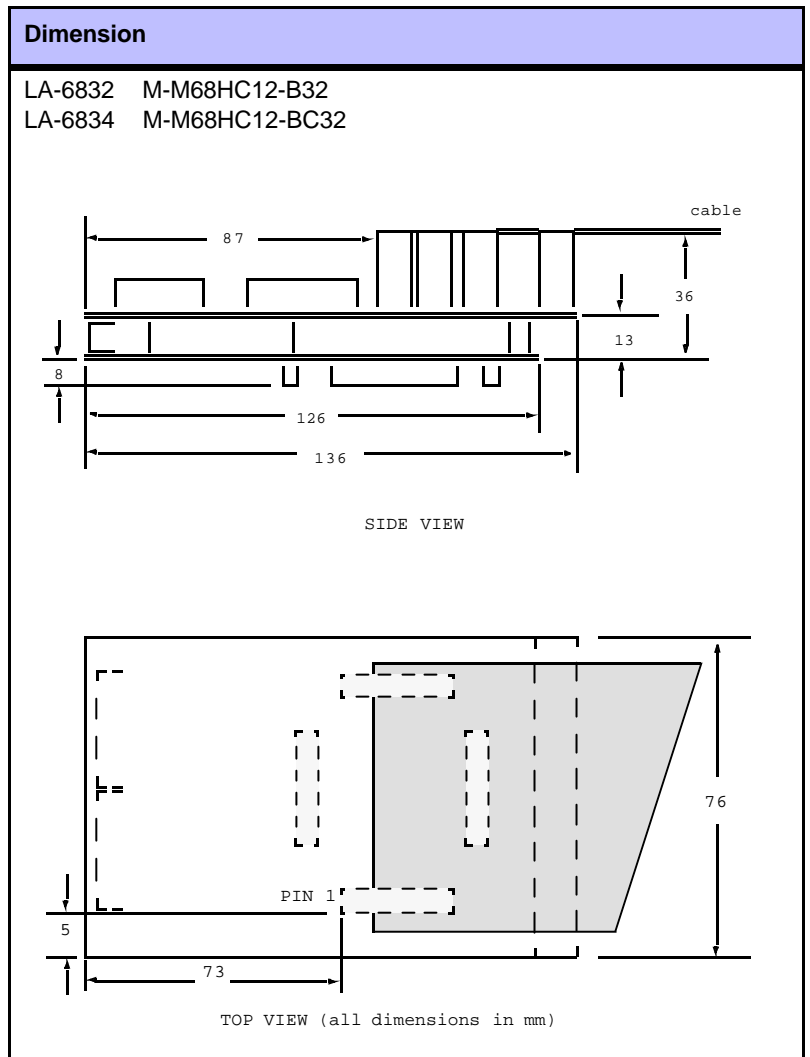
Probes not noted here supply an operation voltage range from 4.5V to 5.5V.

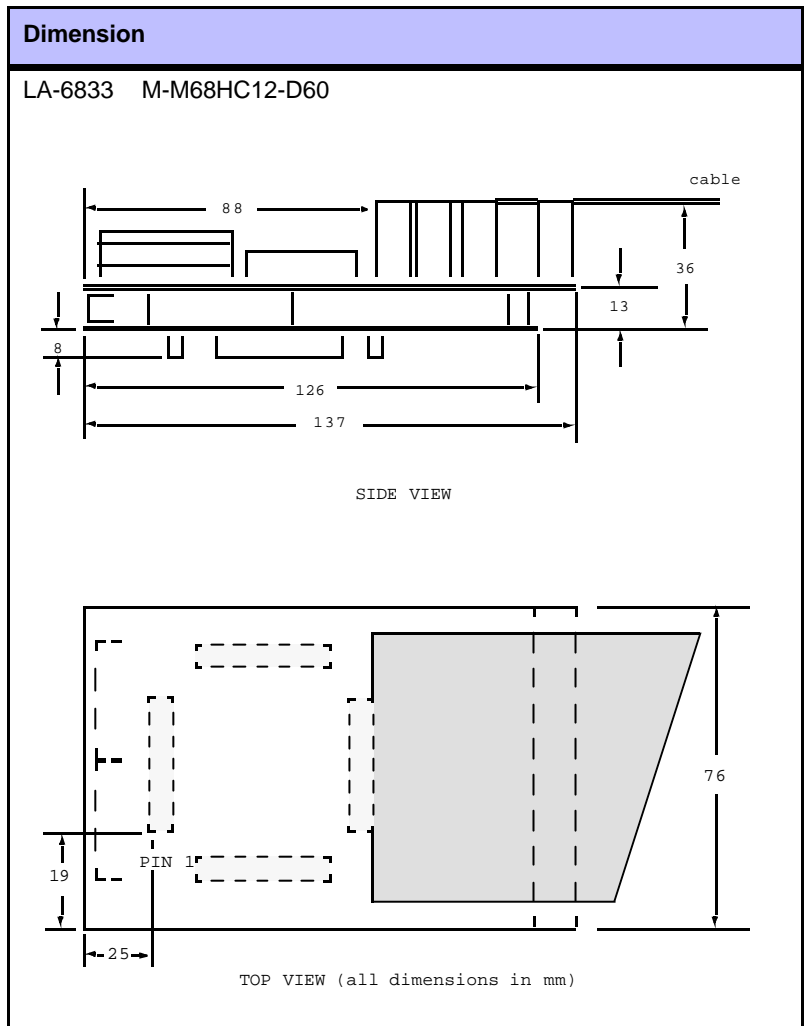
CPU	Module	Adapter	Voltage Range
MC68HC812A4	LA-6831	-	2.7 .. 5.5 V
MC68HC912B32	LA-6832	-	2.7 .. 5.5 V
MC68HC912BC32	LA-6834	-	2.7 .. 5.5 V
MC68HC912D60	LA-6833	-	2.7 .. 5.5 V
MC68HC912DA128	LA-6837	-	2.7 .. 5.5 V
MC68HC912DG128	LA-6836	-	2.7 .. 5.5 V
MC68HC912DT128	LA-6838	-	2.7 .. 5.5 V

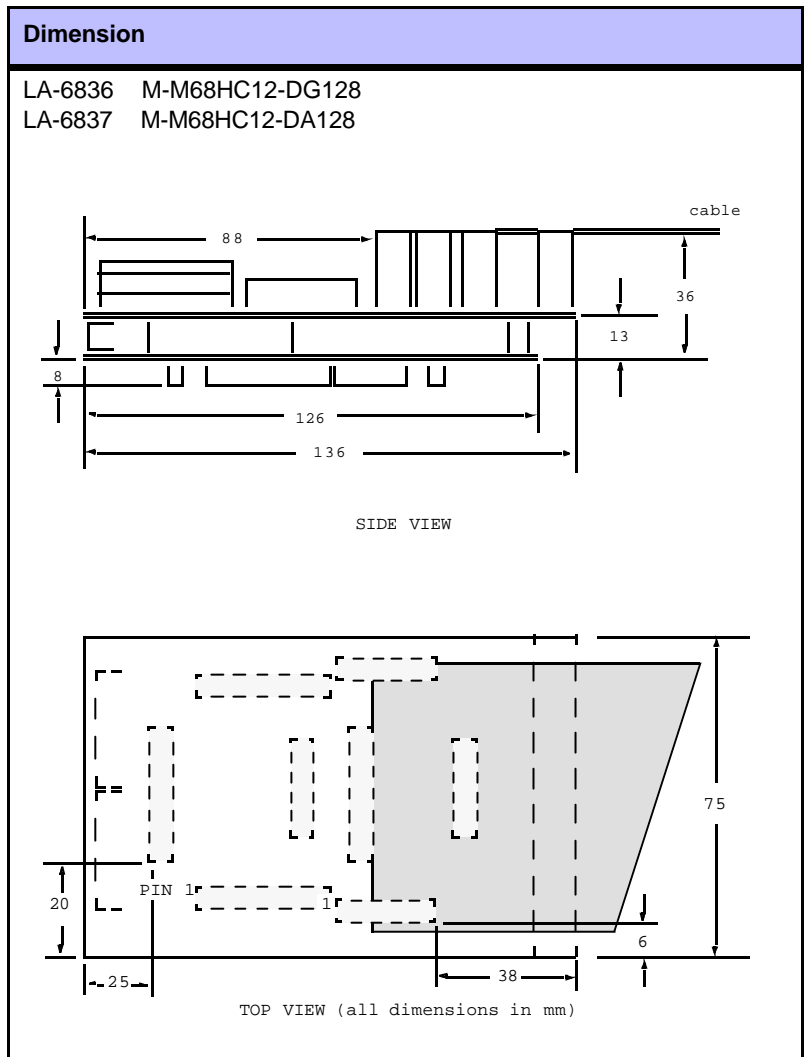
## Dimensions

### Module Dimensions













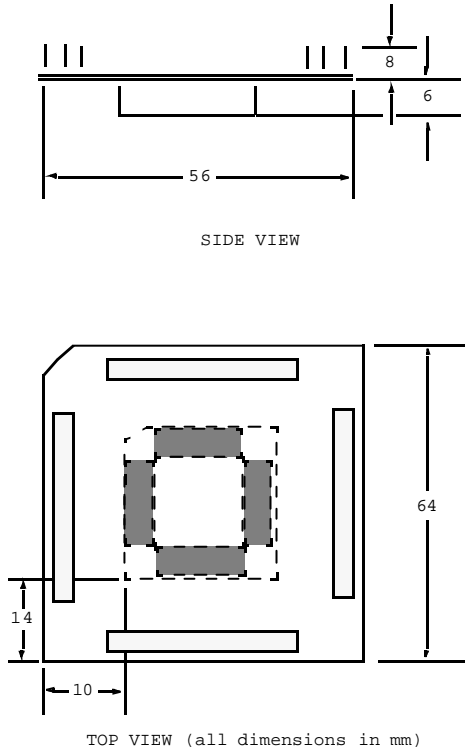
## Adapter

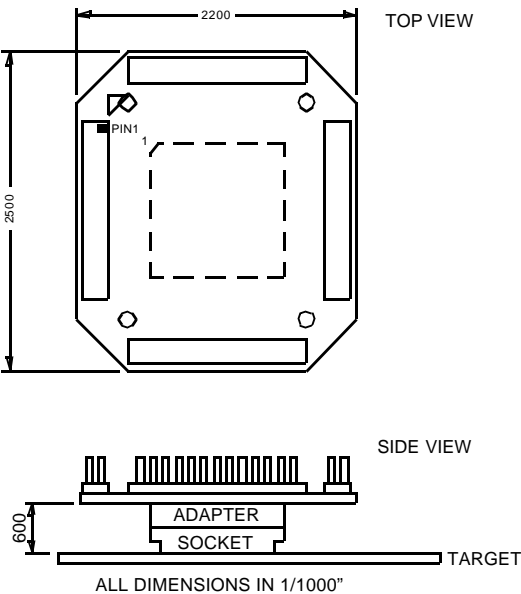
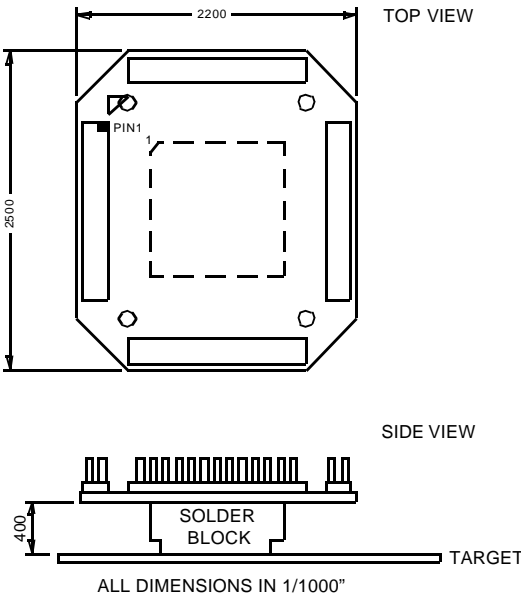
The adapters connect in different ways

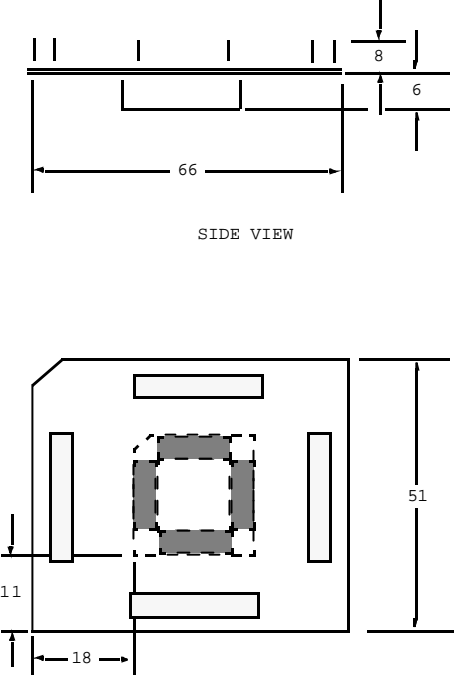
- With Clip-Over Adapters the CPU can stay on the target board.
- With Solder-ON adapters the CPU must be removed

- YAMAICHI and AMP adapters fit to the CPU socket

The following table lists the physical dimensions of these adapters.

Socket CPU	Adapter
<b>ET112-QF36</b>  MC68HC812A4 MC68HC912D60 MC68HC912DA1 28 MC68HC912DG1 28 MC68HC912DT1 28	<b>YA-1101 ET112-EYA-QF36</b> <b>Emul. Adapter for YAMAICHI socket ET112-QF36</b>   <p style="text-align: center;">SIDE VIEW</p> <p style="text-align: center;">TOP VIEW (all dimensions in mm)</p>

Socket CPU	Adapter
<p><b>ET112-QF36</b></p> <p>MC68HC812A4 MC68HC912D60 MC68HC912DA1 28 MC68HC912DG1 28 MC68HC912DT1 28</p>	<p><b>TO-1290 ET112-ETO-QF36</b> <b>Emul. Adapter for TO socket ET112-QF36</b></p>  <p>ALL DIMENSIONS IN 1/1000"</p>
<p><b>ET112-QF36</b></p> <p>MC68HC812A4 MC68HC912D60 MC68HC912DA1 28 MC68HC912DG1 28 MC68HC912DT1 28</p>	<p><b>TO-1291 ET112-STO-QF36</b> <b>Emul. Adapter TO-surface mount. ET112-QF36</b></p>  <p>ALL DIMENSIONS IN 1/1000"</p>

Socket CPU	Adapter
<p><b>ET80-QF14</b></p> <p>MC68HC912B32 MC68HC912BC3 2 MC68HC912D60</p>	<p><b>YA-1131 ET80-EYA-QF14</b> <b>Emul. Adapter for YAMAICHI socket ET080-QF14</b></p>  <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p>

## Available Tool Chain

TRACE32 provides a complete set of development tools for this family. This includes:

- The In-Circuit Emulator TRACE32-ICE
- The high speed RISC Emulator TRACE32-FIRE
- The BDM/JTAG/ONCE etc. based In-Circuit Debugger TRACE32-ICD
- The ROM Monitor based In-Circuit Debugger TRACE32-ICD
- The ICD Trace, a trace extension to the BDM/JTAG debuggers or ROM monitors
- Evaluation boards, which can be used until the target hardware is available.
- The Instruction Set Simulator (SIM), a software tool for code test without any hardware

The following list give an overview which development tools are available for the specific derivatives of this family.

CPU	ICE	FIRE	ICD DEBUG	ICD MONITOR	ICD TRACE	POWER INTEGRATOR	INSTRUCTION SIMULATOR
MC68HC812A4	YES		YES				YES
MC68HC912B32	YES		YES				YES
MC68HC912BC32	YES		YES				YES
MC68HC912D60	YES	YES	YES				YES
MC68HC912DA128	YES		YES				YES
MC68HC912DG128	YES	YES	YES				YES
MC68HC912DT128	YES	YES	YES				YES

## Order Information

### Module Description

OrderNo Code	Text
<b>LA-6830</b> ICE-12	<b>ICE-12 Base Module</b> family module for 68HC12 emulation, slot for port analyzer
<b>LA-6831</b> M-M68HC12-A4	<b>Module M68HC12A4</b> supports MC68HC12A4 adaption to ET112-QF36
<b>LA-6832</b> M-M68HC12-B32	<b>Module M68HC12B32</b> supports M68HC12B32 adaption ET80-QF14
<b>LA-6834</b> M-M68HC12-BC32	<b>Module M68HC12BC32</b> supports M68HC12BC32 adaption ET80-QF14
<b>LA-6833</b> M-M68HC12-D60	<b>Module M68HC12D60</b> supports M68HC12D60 Adaption: ET112-QF36, ET80-QF14 supports also M68HC12DA128,DG128 by changing the CPU.
<b>LA-6836</b> M-M68HC12-DG128	<b>Module M68HC12DG128</b> supports M68HC12DG128 Adaption: ET112-QF36 supports also M68HC12DA128,D60 by changing the CPU.
<b>LA-6838</b> M-M68HC12-DT128	<b>Module M68HC12DT128</b> supports M68HC12DT128 Adaption: ET112-QF36
<b>LA-6837</b> M-M68HC12-DA128	<b>Module M68HC12DA128</b> supports M68HC12DA128 Adaption: ET112-QF36 supports also M68HC12DG128,D60 by changing the CPU.

### Detailed Order Information

Order No.	Code	Text
<b>LA-6830</b>	<b>ICE-12</b>	<b>ICE-12 Base Module</b>
<b>LA-6831</b>	<b>M-M68HC12-A4</b>	<b>Module M68HC12A4</b>
<b>LA-6832</b>	<b>M-M68HC12-B32</b>	<b>Module M68HC12B32</b>
<b>LA-6834</b>	<b>M-M68HC12-BC32</b>	<b>Module M68HC12BC32</b>

Order No.	Code	Text
LA-6833	M-M68HC12-D60	Module M68HC12D60
LA-6836	M-M68HC12-DG128	Module M68HC12DG128
LA-6838	M-M68HC12-DT128	Module M68HC12DT128
LA-6837	M-M68HC12-DA128	Module M68HC12DA128
<b>Additional Options</b>		
LA-9648	A-68HC12D60-ET80	Converter ET112-QF36 to ET80-QF14 for 68HC12D
LA-7717	BDM-MCS12	BDM Debugger for MCS12 (ICD)
LA-9547	BGA256-CPU-ADAPTER	CPU Test Adapter for BGA256 (MPC850)
LA-7216	BGA357-CPU-ADAPTER	CPU Test Adapter for BGA357 (MPC860)
LA-1105	ET112-CPU-QF36	CPU Test Adapter for ET112-QF36
LA-9649	ET112-ETO-QF14/D60	Emul. Adap. for T0 sock. ET080-QF14/68HC12D60
TO-1290	ET112-ETO-QF36	Emul. Adapter for TO socket ET112-QF36
YA-1101	ET112-EYA-QF36	Emul. Adapter for YAMAICHI socket ET112-QF36
ET-1100	ET112-SET-QF36	Surface Mountable Adapter for ET112-QF36
TO-1291	ET112-STO-QF36	Emul. Adapter TO-surface mount. ET112-QF36
YA-1142	ET120-EYA-QF56	Emul. Adapter for YAMAICHI socket ET120-QF56
TO-1275	ET80-ETO-QF14	Emul. Adapter for T0 socket ET080-QF14
YA-1131	ET80-EYA-QF14	Emul. Adapter for YAMAICHI socket ET080-QF14
ET-1130	ET80-SET-QF14	Surface Mountable Adapter for ET80-QF14
TO-1276	ET80-STO-QF14	Emul. Adapter TO-surface mount. ET080-QF14
LA-6450	PA64	Port Analyzer
LA-8806	SIM-12	Instruction Set Simulator for 68HC11/68HC12

## Contact

### International Representative

#### Australia

Embedded Logic Solutions Pty Ltd  
Mr. Ramzi Kattan  
23/1 Maitland Place  
Baulkham Hills NSW 2153  
Phone: ++61 02 9899 1703  
FAX: ++61 02 9899 1723  
EMAIL: sales@emlogic.com.au

#### Austria

Lauterbach Datentechnik GmbH  
Mr. Norbert Weiss  
Fichtenstr. 27  
D-85649 Hofolding  
Phone: ++49 8104 8943 183  
FAX: ++49 8104 8943 170  
EMAIL: info\_de@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. Rodrigo Ferreira  
Rua Nazareth, 807, Bairro Barc  
BR-09551-200 Sao Caetano do Sul  
Phone: 0055 11 3422-4200  
FAX: 0055 11 3422-4242  
EMAIL: rferreira@anacom.com.br

#### Canada

Lauterbach Inc.  
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

#### 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  
Mr. Nawara  
5 Shafik Ghalie St., Suite 2  
Off Pyramids Road, Giza  
Cairo 12111  
Phone: ++20 2 5848020  
FAX: ++20 2 5877303  
EMAIL: sales@wantech.net.com

#### Finland

Nohau  
Mr. Leevi Lehtinen  
Teknobulevardi 3-5  
FI-01531 Vantaa  
Phone: ++358 40 546 1469  
FAX: ++358 9 2517 8101  
EMAIL: leevi.lehtinen@nohau.se

#### France

Logic Instrument  
Mr. Stephane Morice  
BP 116  
71, route de Saint-Denis  
F-95170 Deuil la Barre  
Phone: ++33 1 342861 70  
FAX: ++33 1 342800 50  
EMAIL: s.morice@logic-instrument.com

#### Germany

Lauterbach Datentechnik GmbH  
Mr. Norbert Weiss  
Fichtenstr. 27  
D-85649 Hofolding  
Phone: ++49 8104 8943 0  
FAX: ++49 8104 8943 170  
EMAIL: info\_de@lauterbach.com

#### Germany North

Lauterbach Datentechnik GmbH  
Mr. Klaus Hommann  
Leonhardring 5  
D-31319 Sehnde  
Phone: ++49 5138 6185 0  
FAX: ++49 5138 6185 3  
EMAIL: klaus.hommann@lauterbach.com

#### India

Electro Systems Ass. Pvt. Ltd.  
Mr. G. V. Gurunatham  
4215 JK Complex First Main Rd.  
IND-Bangalore 560 021  
Phone: ++91 80 23577924  
FAX: ++91 80 23475615  
EMAIL: esaindia@vsnl.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 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

**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 Pty Ltd  
Mr. Ramzi Kattan  
23/1 Maitland Place  
Baulkham Hills NSW 2153  
Phone: ++61 02 9899 1703  
FAX: ++61 02 9899 1723  
EMAIL: sales@emlogic.com.au

**Norway**

Nohau Elektronik AB  
Mr. Greger Andersson  
Derbyvägen 4  
S-21235 Malmö  
Phone: ++46 40 59 22 00  
FAX: ++46 40 59 22 29  
EMAIL: info@nohau.se

**Poland**

Quantum Sp.z o.o. Korp. Transf  
Mr. Czeslaw Bil  
ul. Skwierzynska 21  
53-521 Wrocław  
Phone: ++48 71 362 6356  
FAX: ++48 71 362 6357  
EMAIL: bil@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

**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. Hyunchul Kim  
15F Kolon Digital Tower Vilant  
#222-7, Guro-3dong, Guro-gu  
Seoul, 152-848, 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 Elektronik AB  
Mr. Magnus Engström  
Derbyvägen 4  
SE-21235 Malmö  
Phone: ++46 40 59 22 00  
FAX: ++46 40 59 22 29  
EMAIL: info@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**

Bildem Bilgisayar Ltd. Sti.  
Mr. Hakan Yavuz  
Koroglu Cad. 64/3 G.O.Pasa  
TR-06700 Ankara  
Phone: ++90 312 4472700  
FAX: ++90 312 4472702  
EMAIL: info@bildem.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  
13256 SW Hillshire Drive  
USA-Tigard, OR 97223  
Phone: ++1 503 524 2222  
FAX: (503) 524 2223  
EMAIL: jerry.flake@lauterbach.com

## Additional Information

<http://www.lauterbach.com>

### Lauterbach Datentechnik GmbH

Fichtenstr. 27  
D-85649 Hofolding  
Tel. ++49 8104 8943-188 FAX -187  
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 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>

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