

In-Circuit Emulator for Renesas H8/300 and H8/500

| | | |
|----------|-----------|---------|
| H8/3001 | H8/3217 | H8/3640 |
| H8/3002 | H8/322 | H8/3641 |
| H8/3003 | H8/323 | H8/3642 |
| H8/3004 | H8/324 | H8/3643 |
| H8/3005 | H8/325 | H8/3644 |
| H8/3006 | H8/3256 | H8/3812 |
| H8/3007 | H8/3257 | H8/3813 |
| H8/3030 | H8/326 | H8/3833 |
| H8/3031 | H8/327 | H8/3834 |
| H8/3032 | H8/328 | H8/3835 |
| H8/3040 | H8/329 | H8/3836 |
| H8/3041 | H8/3292 | H8/3837 |
| H8/3042 | H8/3294 | H8/520 |
| H8/3044 | H8/3296 | H8/532 |
| H8/3045 | H8/3297 | H8/534R |
| H8/3047 | H8/330 | H8/534S |
| H8/3048 | H8/3334Y | H8/536R |
| H8/3048F | H8/3334YF | H8/536S |
| H8/3060 | H8/3336Y | H8/537 |
| H8/3061 | H8/3337Y | |
| H8/3062 | H8/336 | |
| H8/3064 | H8/337 | |
| H8/3065 | H8/338 | |
| H8/3066 | H8/3394 | |
| H8/3067 | H8/3396 | |
| H8/3101 | H8/3397 | |
| H8/3102 | H8/3434 | |
| H8/3202 | H8/3434F | |
| H8/3212 | H8/3436 | |
| H8/3214 | H8/3437 | |
| H8/3216 | H8/350 | |

- Support for 300, 300H and 500 family
- Support for 5V and 3.3V
- Full bondout support
- Up to 20MHz support
- On chip ROM and FLASH emulation
- Banking up to 16MByte (256 banks)
- Dual ported memory
- Software compatible ROM Monitor
- Interface with all compilers
- RTOS support
- CASE tool interface
- Windows9x, NT and X windows interface

TRACE32-ICEH8 supports most members of the H8 family from Renesas. The modular and open technology of the system allows the fast integration of new chip designs.

TRACE32-ICE is a state of the art In-Circuit Emulator, which offers unlimited hardware breakpoints and up to 16MByte dual-ported emulation memory. The real-time trace and trigger work up to the max. speed of the CPU. The analyzer offers selective trace

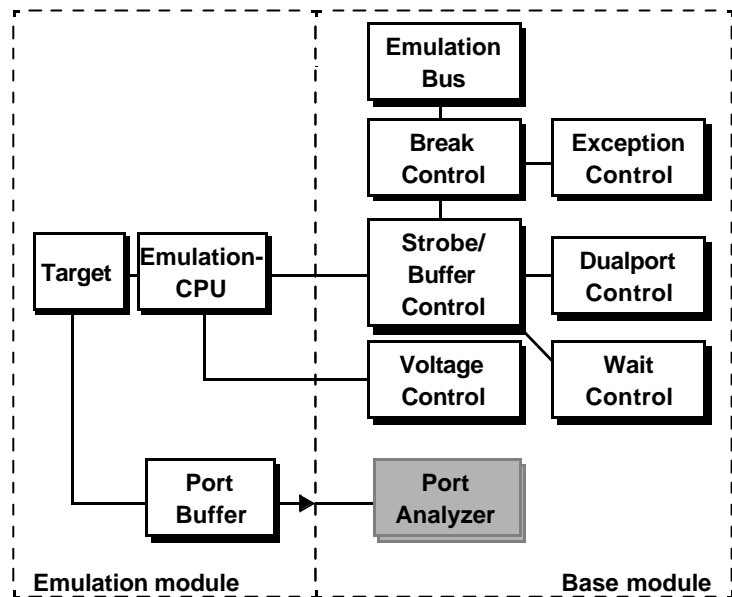
as well as performance analysis and statistic functions.

The system offers an interface to all C and C++ compilers. Full RTOS support is available for HIOS/Renesas and Nucleus PLUS from Accelerated Technology.

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 ICE H8 probe is a high-performance emulation system for many derivatives of the H8 family. The change between different CPU types is done by changing the emulation module.

On the emulation base there is an extra slot for the TRACE32 Port Analyzer which can trace up to 64 port lines.

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
- No Probe
- Alone Internal
- Alone External
- Emulation Internal
- Emulation External

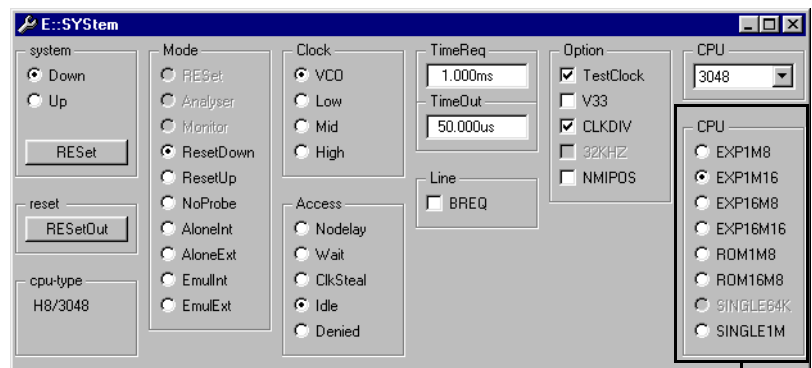
Clock

- Operation with external or internal clock

- Max. operation frequency:
20 MHz

Clock Fail Detection

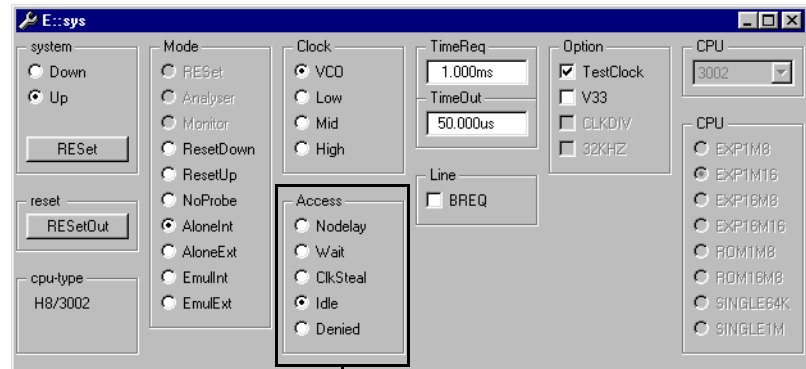
Support for all Operation Modes



Operation modes

ICE-H8 supports the realtime emulation of all operations modes at max. speed.

Dual-port Access



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 H8 has four dual-port modes:

- Nodelay
- Wait
- ClkSteal
- Idle

In **Nodelay** mode, the dual-port access is inserted in the regular bus cycles, generated by the CPU. This means that the CPU runs in real time during the dual-port access.

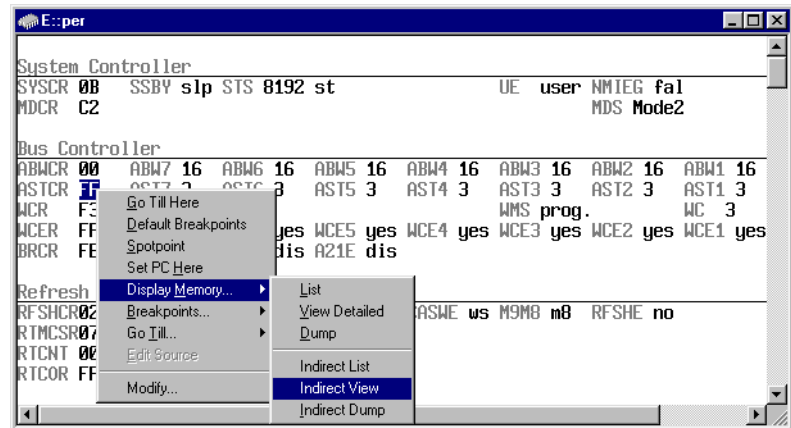
In **Wait** mode, wait states are inserted for the dual-port access via the wait pin. This is only possible, if the corresponding pins is configured as the wait pin.

In **ClkSteal** mode, the CPU clock is stopped for some cycles during the dual-port access. This works only if the emulator uses the internal VCO clock.

In **Idle** mode, the emulator waits on idle cycles of the CPU to perform the dual-port access. This cycles are generated for example during subroutine jumps.

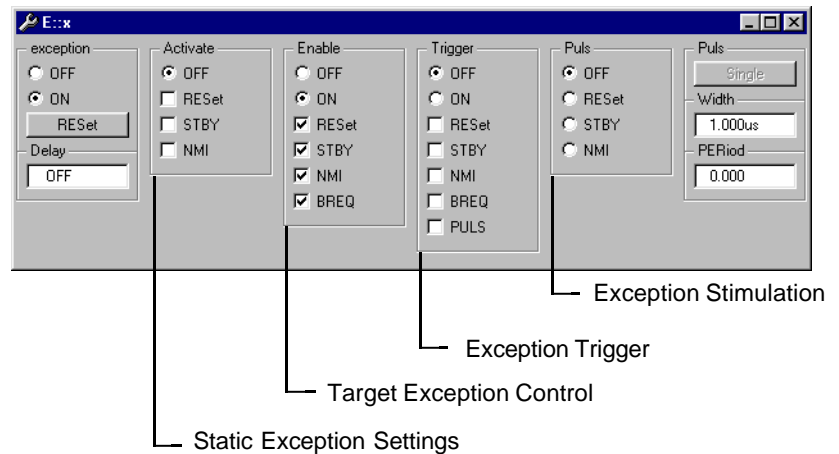
In the **Denied Mode** the dual-port access is switched off.

Peripheral Information



- 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
-

Exception Control



The TRACE32 exception controller allows to permanently activate an exception, to enable or disable specific

exceptions, to trigger on specific exceptions or to stimulate an exception.

HLL Debugging

The screenshot shows the TRACE32 debugger window with the following assembly code and a context menu open over the instruction at address 01238A:

| Step | Step Over | Go Next | Go Return | Go Up | Go | Break | Mode |
|-----------|-------------------|---------|-----------|--------------|---|-------|------|
| addr/line | code | label | mnemonic | comment | | | |
| P:012374 | 1AE6 | | sub.l | er6,er6 | | | |
| P:012376 | 01006FF6000C | | mov.l | er6,@(0C,sp) | ; er6,@(anzahl,sp) | | |
| 690 | | | | | for (i = 0 ; i <= SIZE ; flags[i++] = TRUE) ; | | |
| P:01237C | 010069F6 | | mov.l | er6,@sp | | | |
| P:012380 | 01006976 | | mov.l | @sp,er6 | | | |
| P:012384 | 7A2600000012 | | cmp.l | #12,er6 | ; #18,er6 | | |
| P:01238A | 4E14 | | bgt | | | | |
| P:01238C | 0B76 | | inc. | | | | |
| P:01238E | 010069F6 | | mov. | | | | |
| P:012392 | 1B76 | | dec. | | | | |
| P:012394 | FD01 | | mov. | | ; #1,r51 | | |
| P:012396 | 78606AAD00040E... | | mov. | | ; r51,@(flags,er6) | | |
| P:01239E | 40E0 | | bra | | | | |
| 692 | | | | | for (i = 0 ; i <= SIZ | | |
| P:0123A0 | 1AE6 | | sub. | | | | |
| P:0123A2 | 010069F6 | | mov. | | | | |
| P:0123A6 | 01006976 | | mov. | | | | |
| P:0123AA | 7A2600000012 | | cmp. | | ; #18,er6 | | |

The context menu for the instruction at address 01238A includes the following options:

- Go Till Here
- Default Breakpoints
- Spotpoint
- Set PC Here
- Display Memory...
- Breakpoints...
- Go Till...
- Edit Source
- List There
- Assemble here ...
- Modify here ...

Full support in real-time for:

- Break-before-line operation
- HLL single step in real-time

- Trigger and trace on local variables

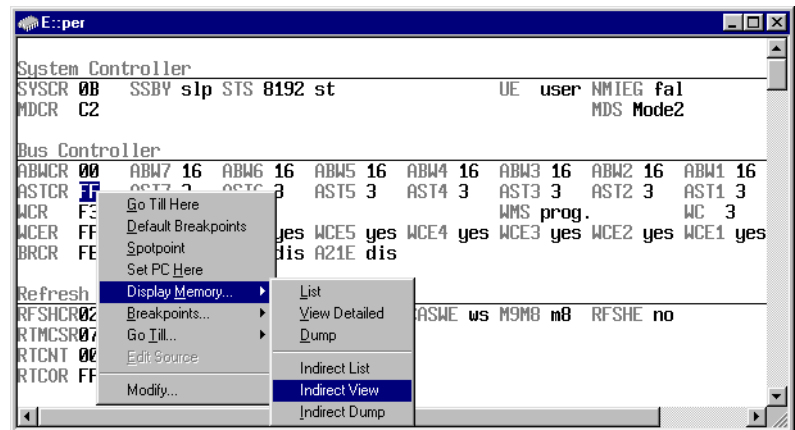
Background Task

The background task allows:

- To process interrupts

- To maintain the refresh of a target DRAM while the emulation is stopped.

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
-

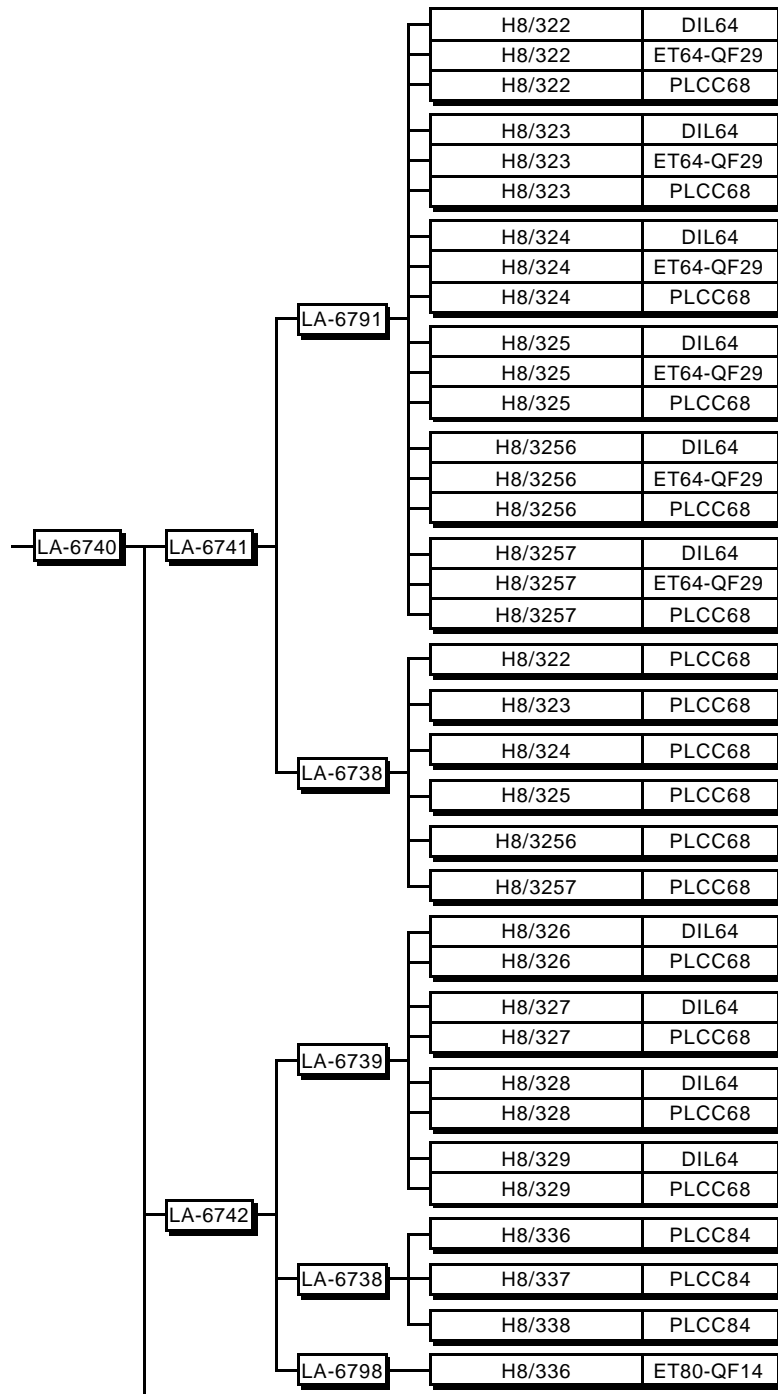
Memory Banking (H8/300 only)

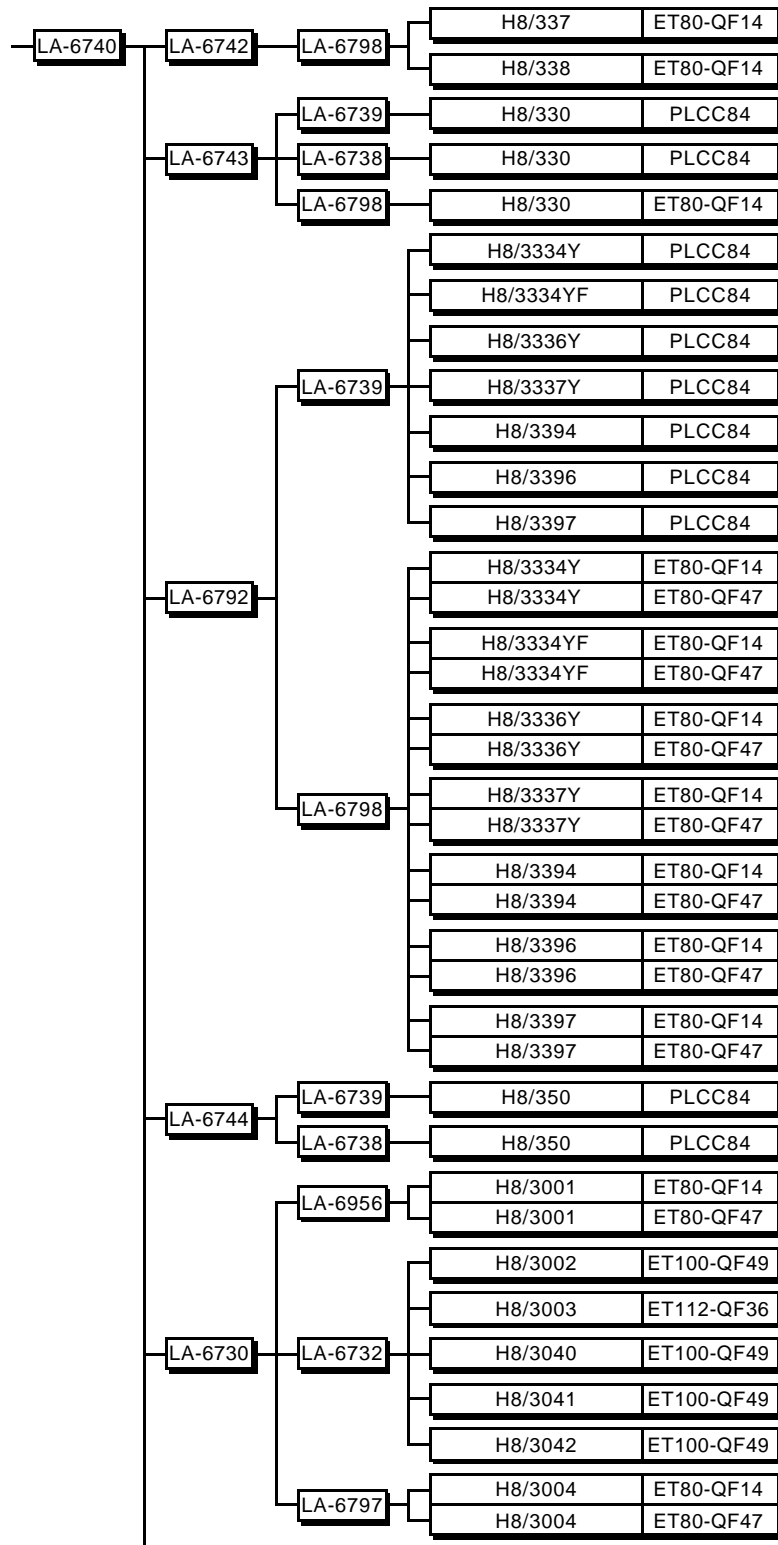
ICE-H8 supports up to 256 banks for internal or external banking:

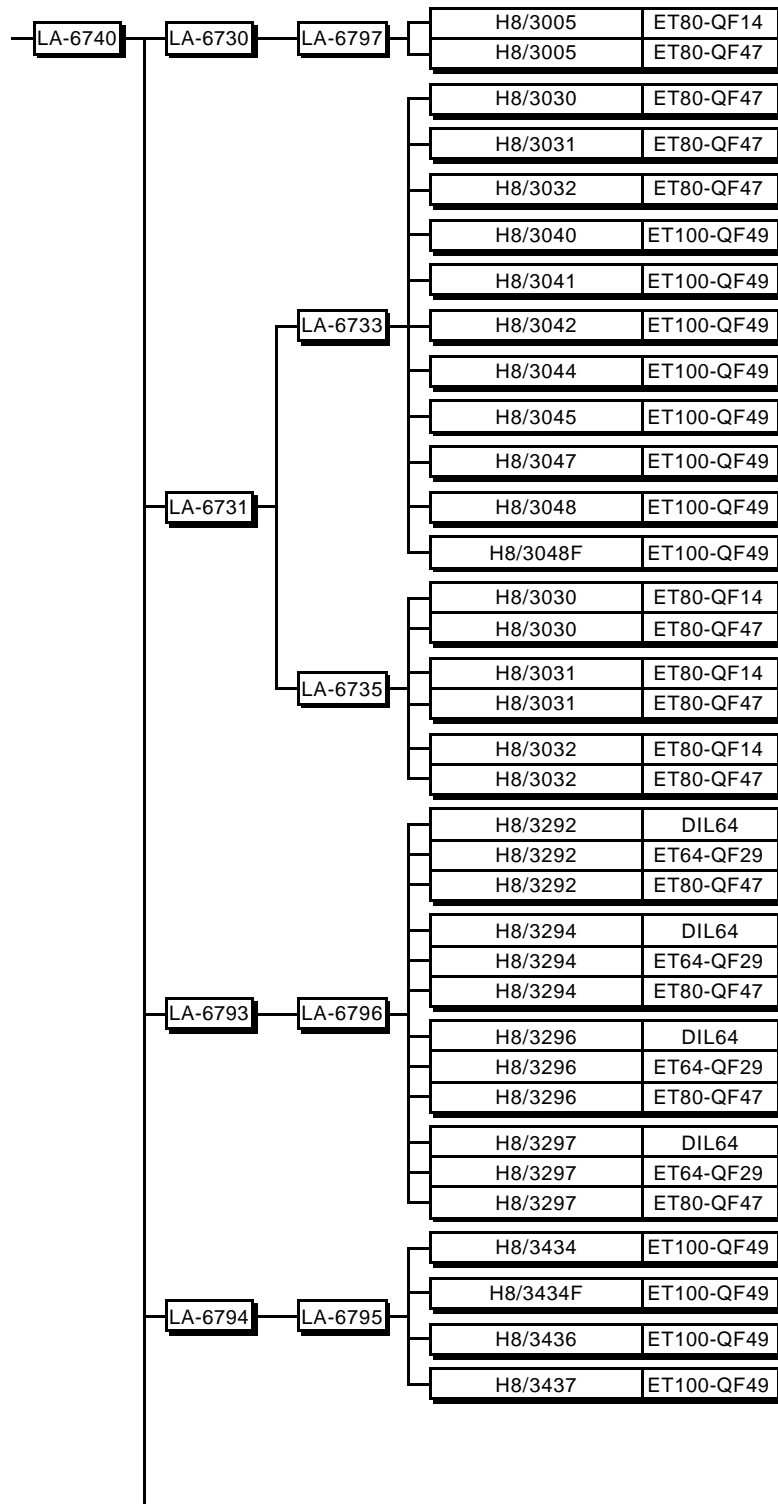
- Support for paged EPROMS
- Support for external banking using a CPU register or a CPU output pin. For external banking a separate banking probe is needed.

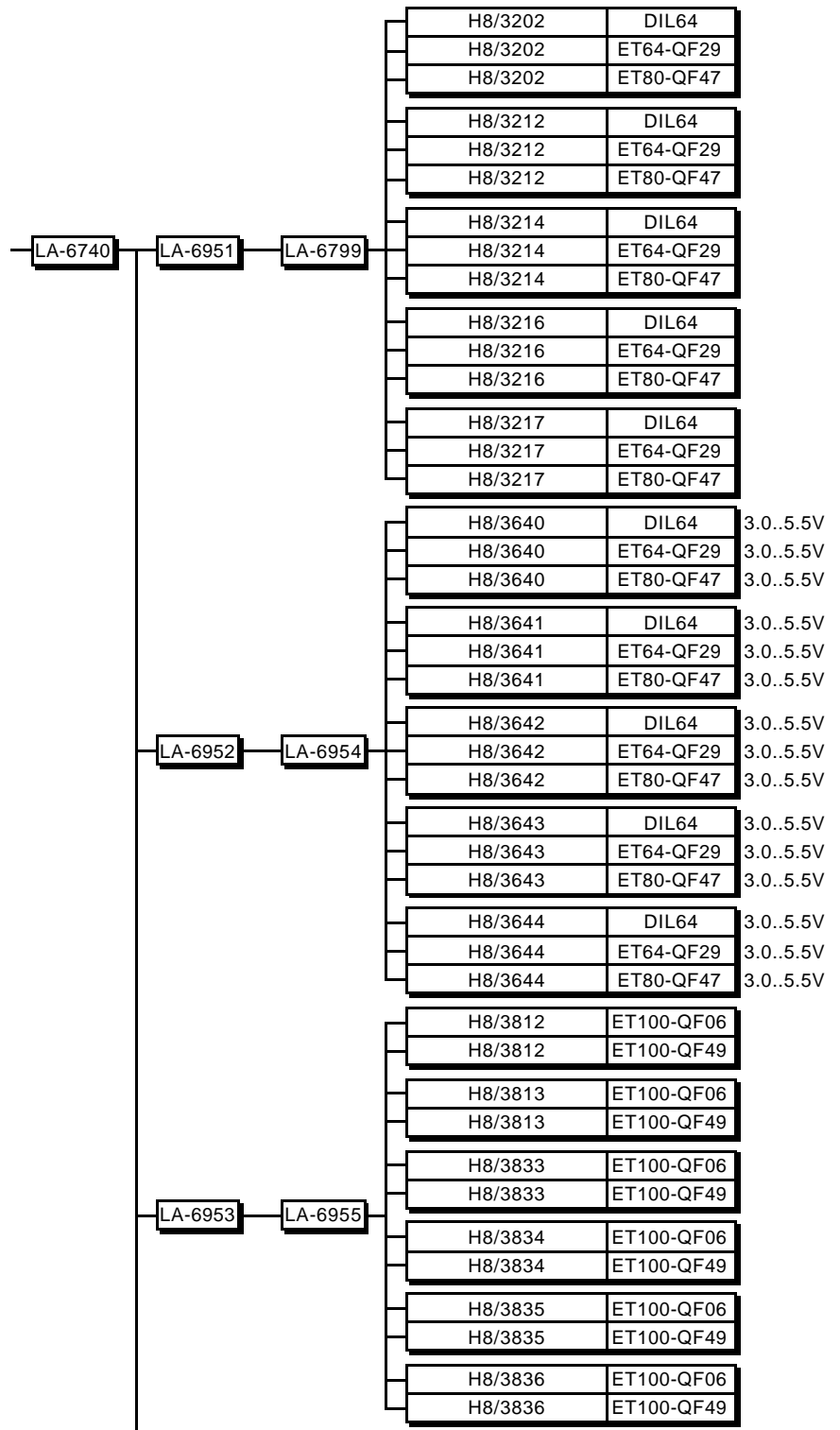
Emulation Modules

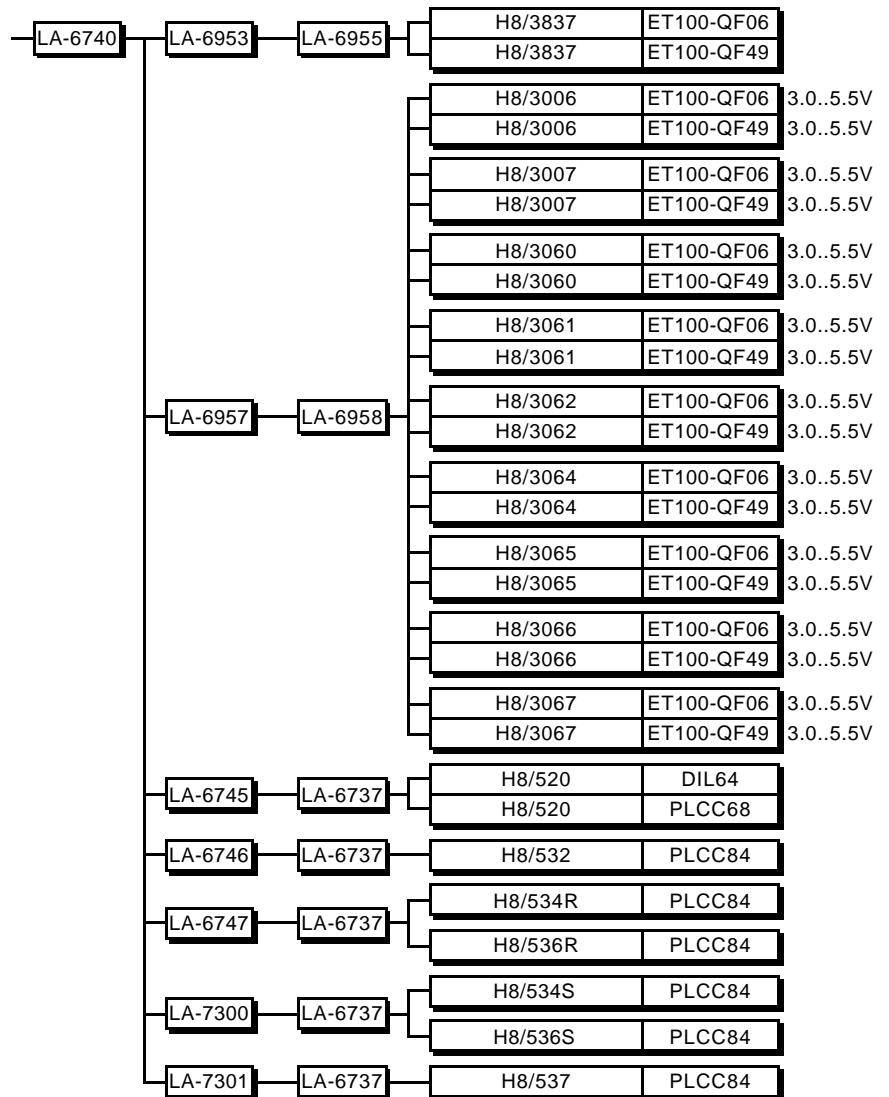
Modules Overview











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 H8300

| Language | Compiler | Company | Option | Comment |
|----------|----------|-----------------|--------|---------|
| C | GNU-C | FSF | COFF | H8/300 |
| C | ICCH8300 | IAR | UBROF | H8/300 |
| C | MCCH83 | Mentor Graphics | IEEE | H8/300 |
| C | CH38 | Renesas | SYSROF | H8/300 |
| C++ | GNU-C++ | FSF | COFF | H8/300 |

Compiler H8/300H

| Language | Compiler | Company | Option | Comment |
|----------|----------|---------|--------|---------|
| C | GNU-C | FSF | COFF | H8/300H |
| C | IARH8 | IAR | UBROF | H8/300H |
| C | CH38 | Renesas | SYSROF | H8/300H |
| C++ | GNU-C++ | FSF | COFF | H8/300H |

Compiler H8500

| Language | Compiler | Company | Option | Comment |
|----------|----------------|-----------------|---------|---------|
| C | ICCH8500 | IAR | UBROF | H8/500 |
| C | MCCH85 | Mentor Graphics | IEEE | H8/500 |
| C | HICROSS-H8/500 | Metrowerks | HICROSS | H8/500 |

RTOS Support

| Name | Company | Comment |
|--------------|-------------------|--------------------------------|
| OSEK | - | via ORTI |
| ProOSEK | 3Soft | via ORTI |
| CMX-RTX | CMX Company | |
| HIOS | Renesas | (HI8-3H), not supported in EUR |
| Nucleus PLUS | Accelerated Tech. | |

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 Frequency

The maximum operation frequency of TRACE32-ICEH8 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

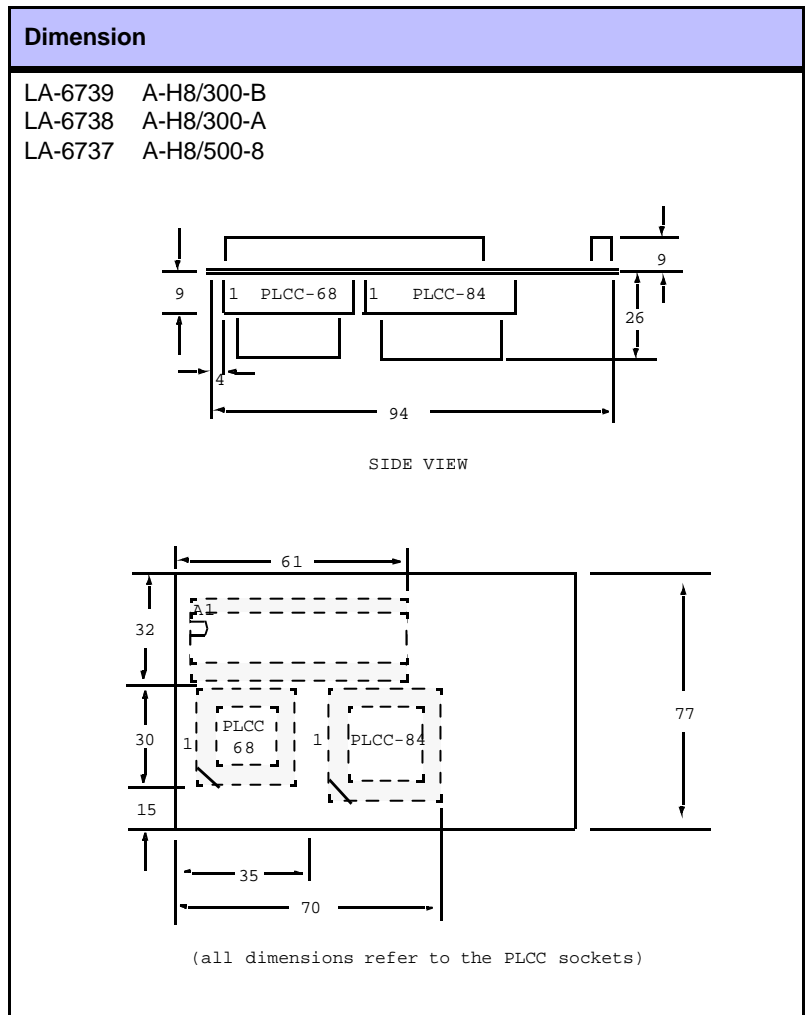
Idle Access

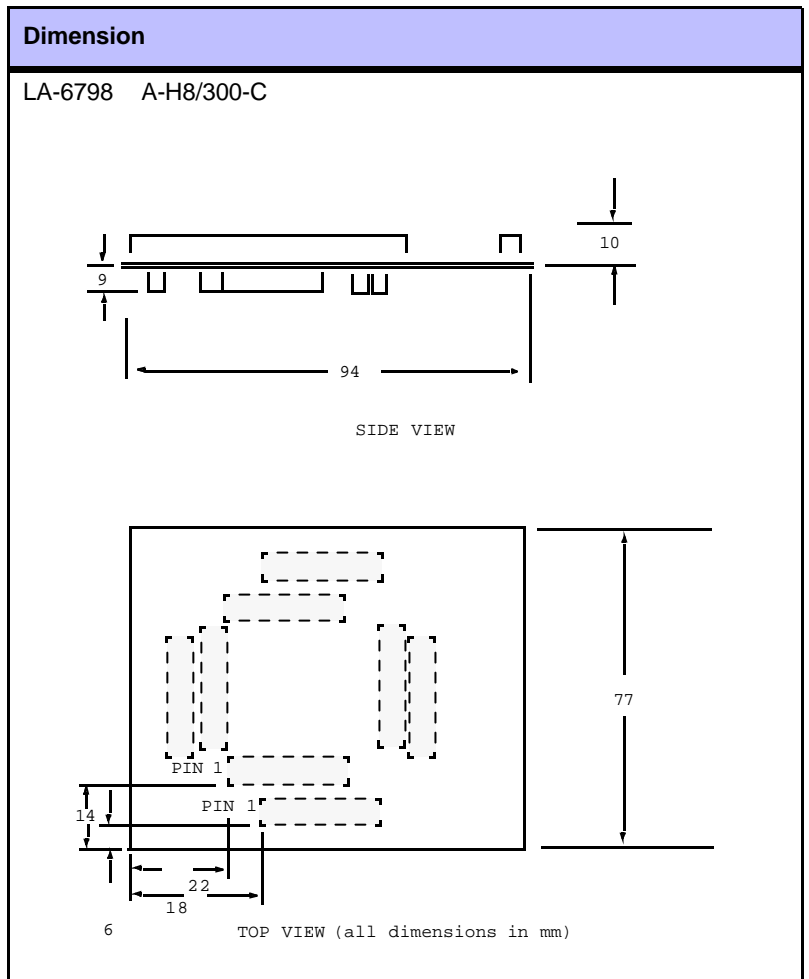
| Module | CPU | F-W0-15 | F-W0-35 | S-W0-15 | S-W0-35 | S-W1-15 | S-W1-35 | DRAM |
|---------|----------|---------|---------|---------|---------|---------|---------|------|
| LA-6730 | H8/3001 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6730 | H8/3002 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6730 | H8/3003 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6730 | H8/3004 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6730 | H8/3005 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6957 | H8/3006 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6957 | H8/3007 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6731 | H8/3030 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6731 | H8/3031 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6731 | H8/3032 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6730 | H8/3040 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6730 | H8/3041 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6730 | H8/3042 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6731 | H8/3044 | 18.0 | 13.8 | 14.7 | 11.8 | 18.0+ | 18.0+ | |
| LA-6731 | H8/3045 | 18.0 | 13.8 | 14.7 | 11.8 | 18.0+ | 18.0+ | |
| LA-6731 | H8/3047 | 18.0 | 13.8 | 14.7 | 11.8 | 18.0+ | 18.0+ | |
| LA-6731 | H8/3048 | 18.0 | 13.8 | 14.7 | 11.8 | 18.0+ | 18.0+ | |
| LA-6731 | H8/3048F | 18.0 | 13.8 | 14.7 | 11.8 | 18.0+ | 18.0+ | |
| LA-6957 | H8/3060 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6957 | H8/3061 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6957 | H8/3062 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6957 | H8/3064 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6957 | H8/3065 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6957 | H8/3066 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6957 | H8/3067 | 16.0 | 12.4 | 13.1 | 10.6 | 16.0+ | 16.0+ | |
| LA-6734 | H8/3101 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6734 | H8/3102 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6951 | H8/3202 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6951 | H8/3212 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6951 | H8/3214 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6951 | H8/3216 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6951 | H8/3217 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6741 | H8/322 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |

| Module | CPU | F-W0-15 | F-W0-35 | S-W0-15 | S-W0-35 | S-W1-15 | S-W1-35 | DRAM |
|---------|-----------|---------|---------|---------|---------|---------|---------|------|
| LA-6741 | H8/323 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6741 | H8/324 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6741 | H8/325 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6741 | H8/3256 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6741 | H8/3257 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6742 | H8/326 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6742 | H8/327 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6742 | H8/328 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6742 | H8/329 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6793 | H8/3292 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6793 | H8/3294 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6793 | H8/3296 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6793 | H8/3297 | 16.0 | 12.6 | 13.3 | 10.9 | 16.0+ | 16.0+ | |
| LA-6743 | H8/330 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6792 | H8/3334Y | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6792 | H8/3334YF | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6792 | H8/3336Y | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6792 | H8/3337Y | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6742 | H8/336 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6742 | H8/337 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6742 | H8/338 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6792 | H8/3394 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6792 | H8/3396 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6792 | H8/3397 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6794 | H8/3434 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6794 | H8/3434F | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6794 | H8/3436 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6794 | H8/3437 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6744 | H8/350 | 10.0 | 8.6 | 8.9 | 7.7 | 10.0+ | 10.0+ | |
| LA-6952 | H8/3640 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6952 | H8/3641 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6952 | H8/3642 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6952 | H8/3643 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6952 | H8/3644 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6953 | H8/3812 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6953 | H8/3813 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6953 | H8/3833 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6953 | H8/3834 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6953 | H8/3835 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6953 | H8/3836 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6953 | H8/3837 | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | 5.0+ | |
| LA-6745 | H8/520 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6746 | H8/532 | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-6747 | H8/534R | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-7300 | H8/534S | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-6747 | H8/536R | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | 10.0+ | |
| LA-7300 | H8/536S | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |
| LA-7301 | H8/537 | 16.0 | 12.1 | 12.9 | 10.3 | 16.0+ | 16.0+ | |

Dimensions

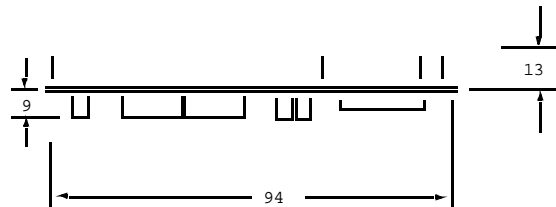
Module Dimensions



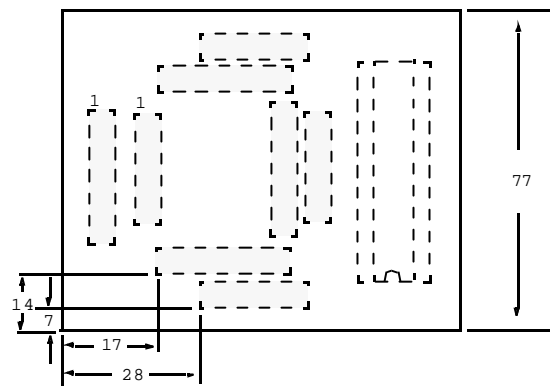


Dimension

LA-6799 A-H8/300-D
LA-6796 A-H8/300-E



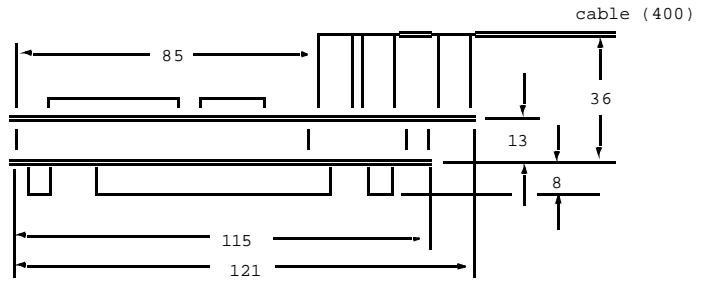
SIDE VIEW



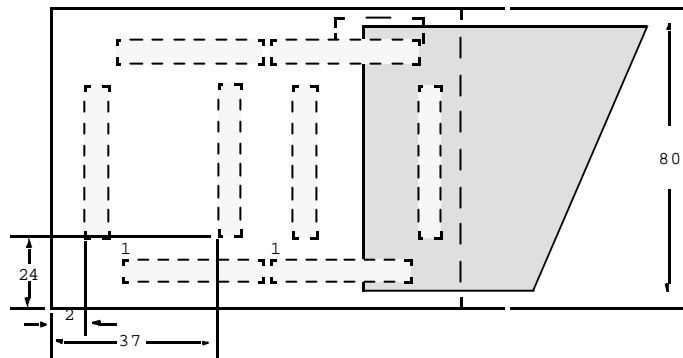
TOP VIEW (all dimensions in mm)

Dimension

LA-6730 M-H8/3003
 LA-6731 M-H8/3048

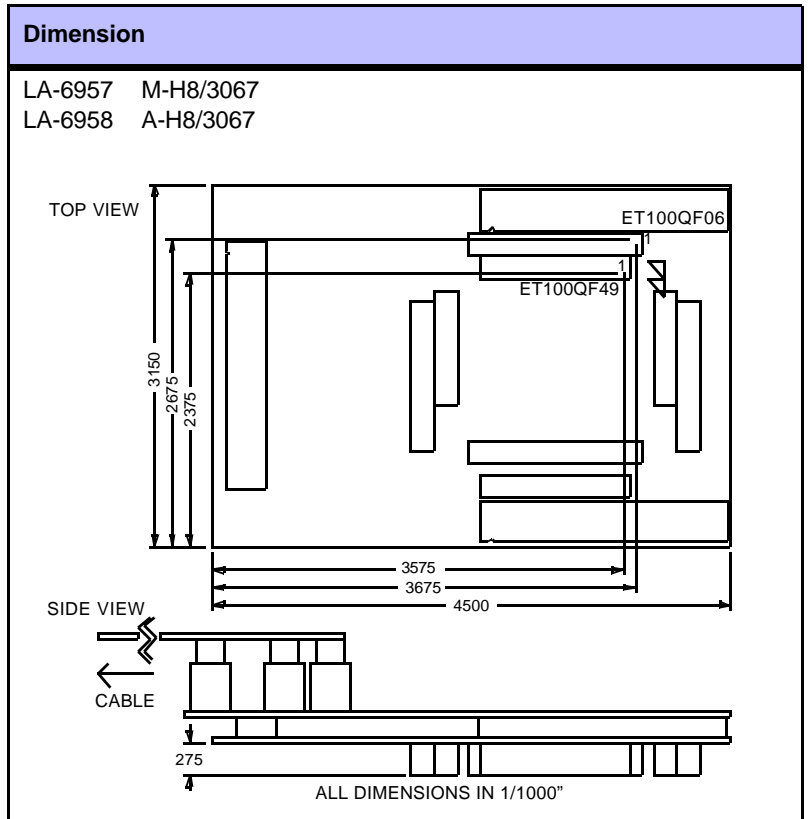


SIDE VIEW



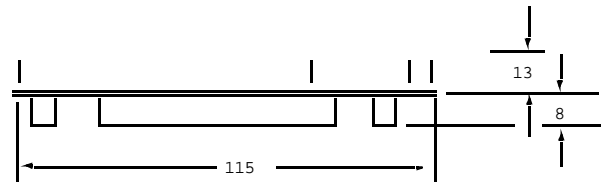
TOP VIEW (all dimensions in mm)

LA-6956 A-H8/3001

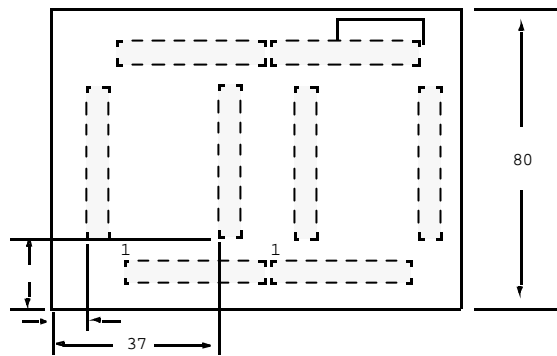


Dimension

LA-6732 A-H8/3003



SIDE VIEW

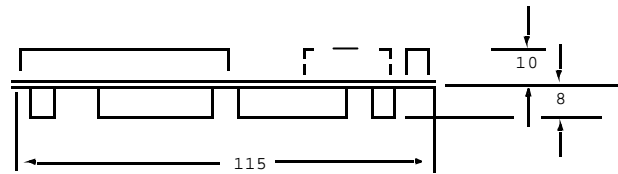


TOP VIEW (all dimensions in mm)

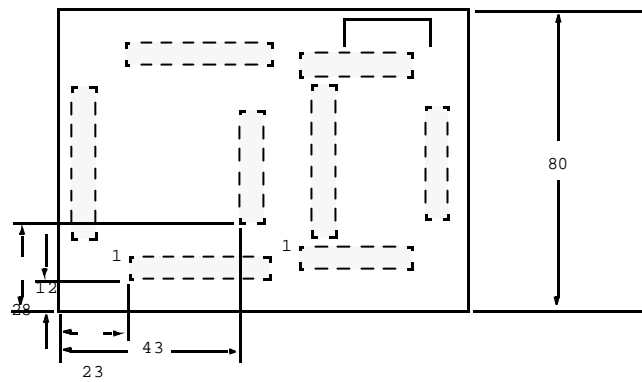
24

Dimension

LA-6733 A-H8/3048/3032



SIDE VIEW

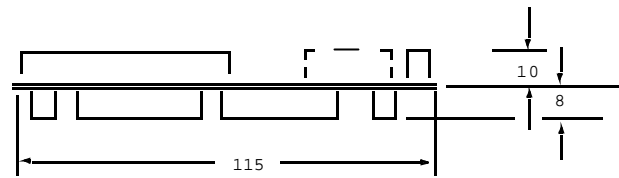


TOP VIEW (all dimensions in mm)

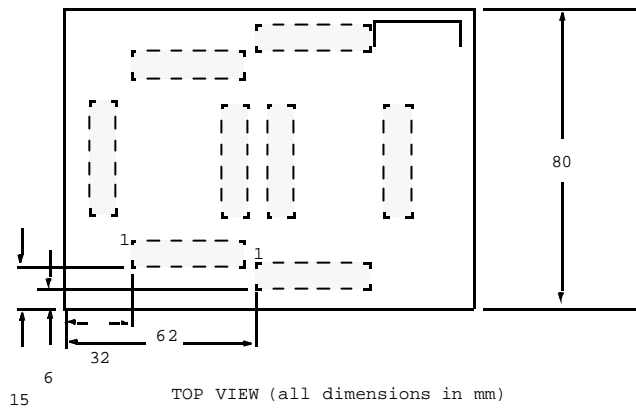
Dimension

LA-6797 A-H8/3004/3005

LA-6735 A-H8/3032



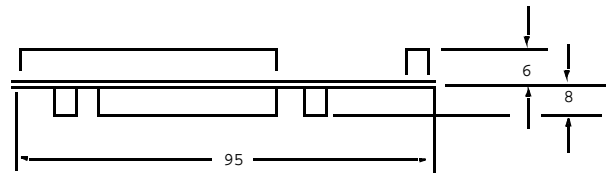
SIDE VIEW



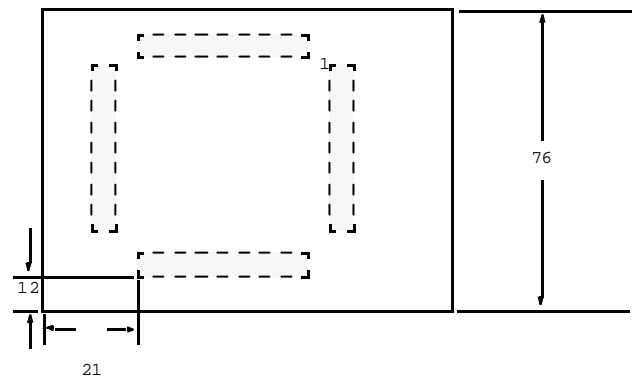
TOP VIEW (all dimensions in mm)

Dimension

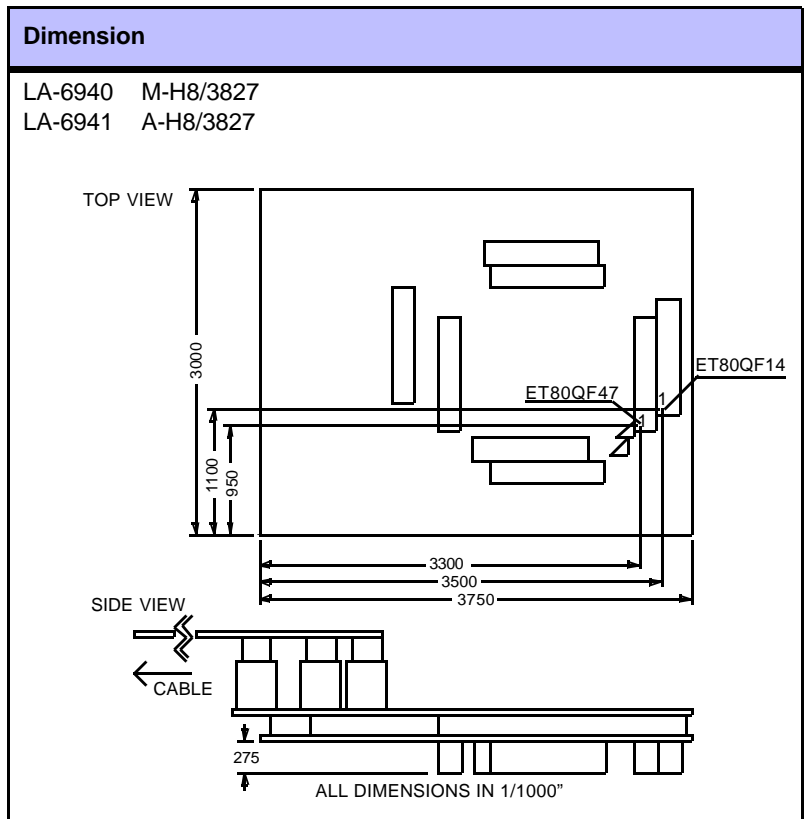
LA-6795 A-H8/3437



SIDE VIEW

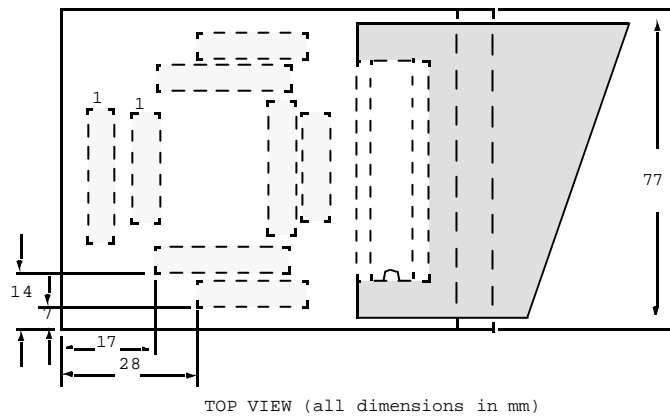
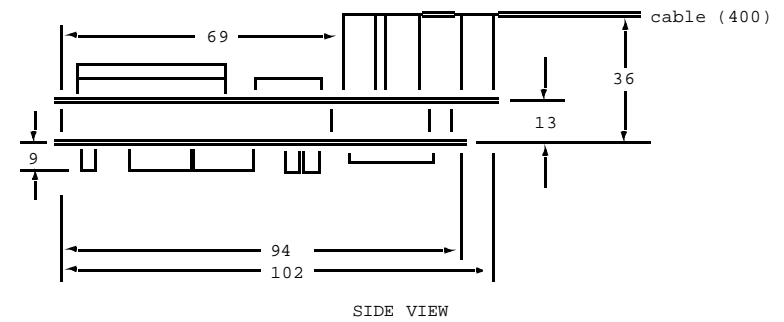


TOP VIEW (all dimensions in mm)



Dimension

| | |
|---------|--------------|
| LA-6741 | M-H8/325 |
| LA-6742 | M-H8/329/338 |
| LA-6743 | M-H8/330 |
| LA-6744 | M-H8/350 |
| LA-6792 | M-H8/3334 |
| LA-6793 | M-H8/3297 |
| LA-6794 | M-H8/3437 |
| LA-6951 | M-H8/3217 |
| LA-6745 | M-H8/520 |
| LA-6746 | M-H8/532 |
| LA-6747 | M-H8/534R |
| LA-7300 | M-H8/534S |
| LA-7301 | M-H8/537 |



Connectors

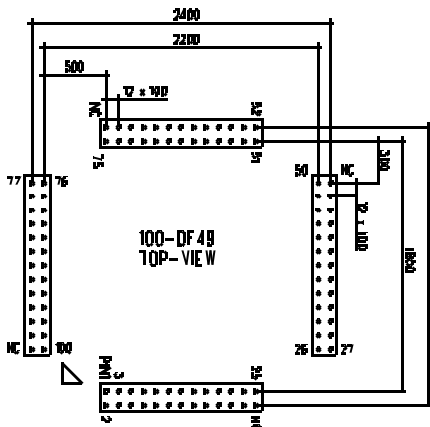
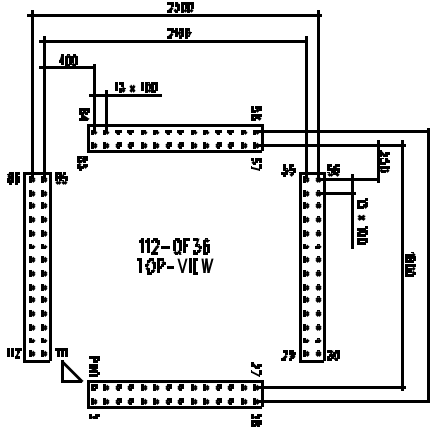
On each emulation module there are half-size connectors to:

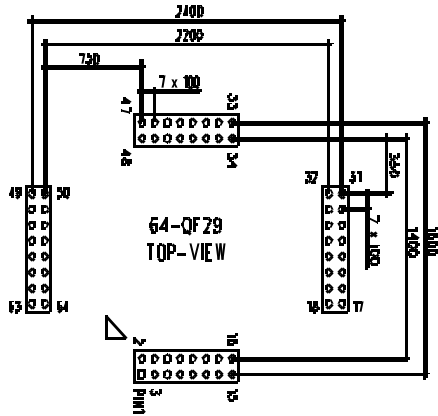
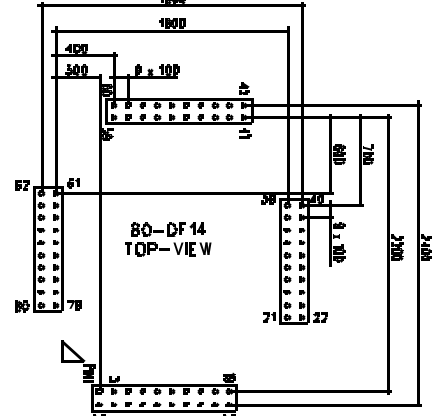
- Connect the emulation module directly to the target by providing the corresponding connectors also on the target hardware

- Connect a standard adapter from Emulation Technologie, YAMAICHI, AMP etc.

The following table lists the physical dimensions of these half size connectors.

| CPU | Dimension |
|--|--------------------------|
| H8/3006 H8/3007 H8/3060 H8/3061 H8/3062 H8/3064 H8/3065 H8/3066 H8/3067 H8/3812 H8/3813 H8/3833 H8/3834 H8/3835 H8/3836 H8/3837 | <p>ET100-QF06</p> |

| CPU | Dimension |
|--|---|
| H8/3002 H8/3006 H8/3007 H8/3040 H8/3040 H8/3041 H8/3041 H8/3042 H8/3042 H8/3044 H8/3045 H8/3047 H8/3048 H8/3048F H8/3060 H8/3061 H8/3062 H8/3064 H8/3065 H8/3066 H8/3067 H8/3434 H8/3434F H8/3436 H8/3437 H8/3812 H8/3813 H8/3833 H8/3834 H8/3835 H8/3836 H8/3837 | ET100-QF49  |
| H8/3003 | ET112-QF36  |

| CPU | Dimension |
|--|--|
| H8/3202 H8/3212 H8/3214 H8/3216 H8/3217 H8/322 H8/323 H8/324 H8/325 H8/3256 H8/3257 H8/3292 H8/3294 H8/3296 H8/3297 H8/3640 H8/3641 H8/3642 H8/3643 H8/3644 | ET64-QF29  <p style="text-align: center;">64-QF29 TOP-VIEW</p> |
| H8/3001 H8/3004 H8/3005 H8/3030 H8/3031 H8/3032 H8/330 H8/3334Y H8/3334YF H8/3336Y H8/3337Y H8/336 H8/337 H8/338 H8/3394 H8/3396 H8/3397 | ET80-QF14  <p style="text-align: center;">80-QF14 TOP-VIEW</p> |

| CPU | Dimension |
|---|---------------|
| H8/3001 H8/3004 H8/3005 H8/3030 H8/3030 H8/3031 H8/3031 H8/3032 H8/3032 H8/3202 H8/3212 H8/3214 H8/3216 H8/3217 H8/3292 H8/3294 H8/3296 H8/3297 H8/3334Y H8/3334YF H8/3336Y H8/3337Y H8/3394 H8/3396 H8/3397 H8/3640 H8/3641 H8/3642 H8/3643 H8/3644 | ET80-QF47 |

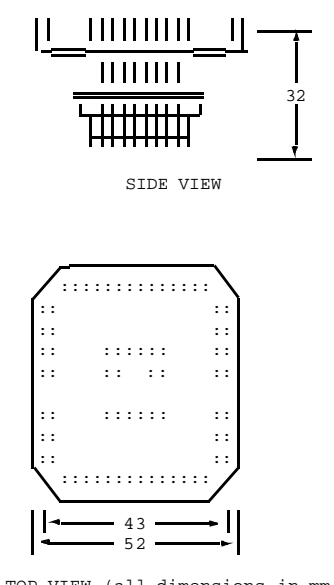
Adapter

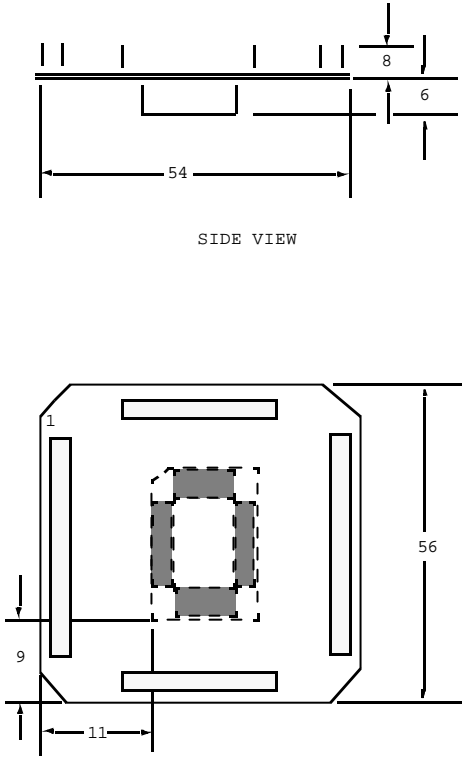
The adapters connect in different ways

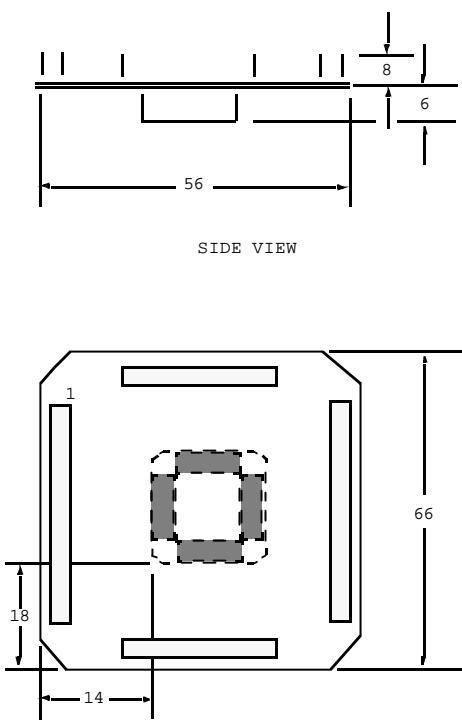
- With Clip-Over Adapters the CPU can stay on the target board.
- With Solder-ON adapters the CPU must be removed

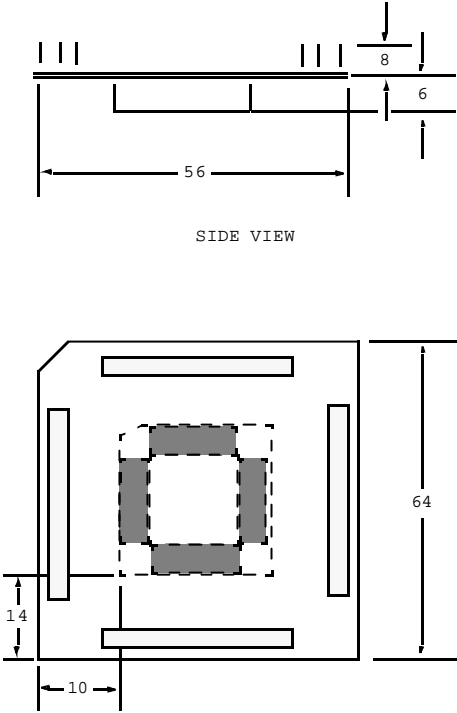
- YAMAICHI and AMP adapters fit to the CPU socket

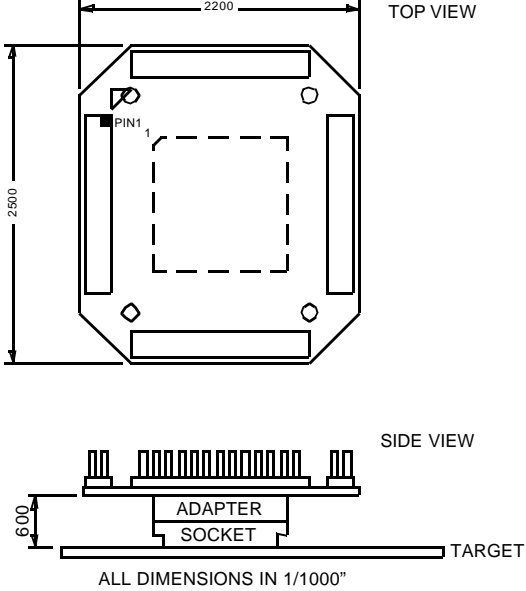
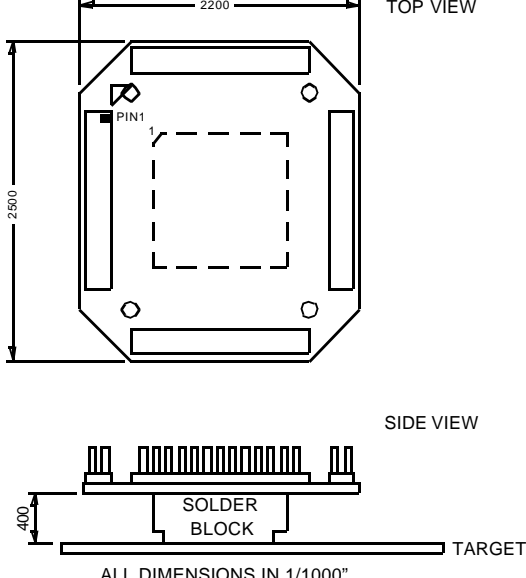
The following table lists the physical dimensions of these adapters.

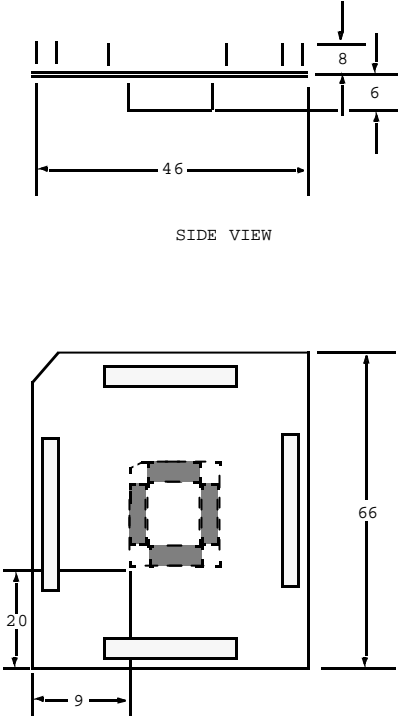
| Socket CPU | Adapter |
|---|---|
| ET100-QF06 H8/3006 H8/3007 H8/3060 H8/3061 H8/3062 H8/3064 H8/3065 H8/3066 H8/3067 H8/3812 H8/3813 H8/3833 H8/3834 H8/3835 H8/3836 H8/3837 | ET-1030 ET100-SET-QF06 Surface Mountable Adapter for ET100 to QF06  <p style="text-align: center;">SIDE VIEW</p> <p style="text-align: center;">TOP VIEW (all dimensions in mm)</p> |

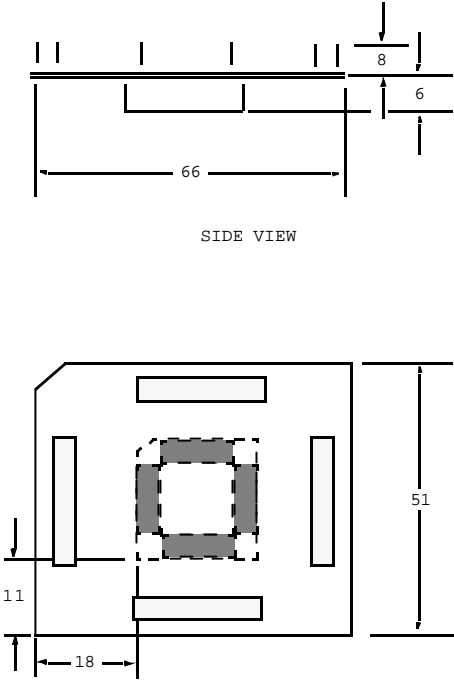
| Socket CPU | Adapter |
|---|---|
| <p>ET100-QF06</p> <p>H8/3006 H8/3007 H8/3060 H8/3061 H8/3062 H8/3064 H8/3065 H8/3066 H8/3067 H8/3812 H8/3813 H8/3833 H8/3834 H8/3835 H8/3836 H8/3837</p> | <p>YA-1031 ET100-EYA-QF06 Emul. Adapter for YAMAICHI socket ET100-QF06</p>  <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p> |

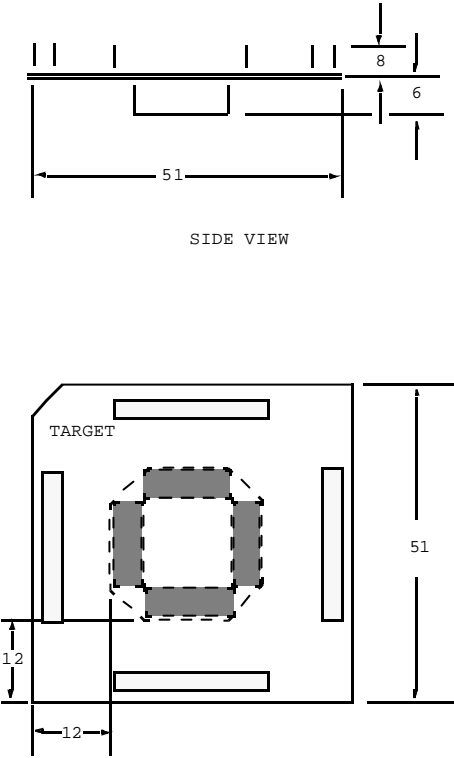
| Socket CPU | Adapter |
|---|--|
| <p>ET100-QF49</p> <p>H8/3002 H8/3006 H8/3007 H8/3040 H8/3041 H8/3042 H8/3044 H8/3045 H8/3047 H8/3048 H8/3048F H8/3060 H8/3061 H8/3062 H8/3064 H8/3065 H8/3066 H8/3067 H8/3434 H8/3434F H8/3436 H8/3437 H8/3812 H8/3813 H8/3833 H8/3834 H8/3835 H8/3836 H8/3837</p> | <p>YA-1091 ET100-EYA-QF49 Emul. Adapter for YAMAICHI socket ET100-QF49</p>  <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p> |

| Socket CPU | Adapter |
|-----------------------|--|
| ET112-QF36 H8/3003 | <p>YA-1101 ET112-EYA-QF36 Emul. Adapter for YAMAICHI socket ET112-QF36</p>  <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p> <p>The technical drawing consists of two views: a side view and a top view. The side view shows a rectangular component with a total length of 56 mm. It features a central section that is 8 mm wide and 6 mm high. The top view shows a square component with a side length of 64 mm. It has a central square hole with a side length of 14 mm. The distance from the left edge to the center of the hole is 10 mm. The drawing uses solid lines for the outer boundaries and dashed lines for the inner hole.</p> |

| Socket CPU | Adapter |
|----------------------------------|---|
| <p>ET112-QF36</p> <p>H8/3003</p> | <p>TO-1290 ET112-ETO-QF36 Emul. Adapter for TO socket ET112-QF36</p>  <p>ALL DIMENSIONS IN 1/1000"</p> |
| <p>ET112-QF36</p> <p>H8/3003</p> | <p>TO-1291 ET112-STO-QF36 Emul. Adapter TO-surface mount. ET112-QF36</p>  <p>ALL DIMENSIONS IN 1/1000"</p> |

| Socket CPU | Adapter |
|--|--|
| <p>ET64-QF29</p> <p>H8/3202 H8/3212 H8/3214 H8/3216 H8/3217 H8/322 H8/323 H8/324 H8/325 H8/3256 H8/3257 H8/3292 H8/3294 H8/3296 H8/3297 H8/3640 H8/3641 H8/3642 H8/3643 H8/3644</p> | <p>YA-1121 ET64-EYA-QF29 Emul. Adapter for YAMAICHI socket ET064-QF29</p>  <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p> |

| Socket CPU | Adapter |
|---|---|
| <p>ET80-QF14</p> <p>H8/3001 H8/3004 H8/3005 H8/3030 H8/3031 H8/3032 H8/330 H8/3334Y H8/3334YF H8/3336Y H8/3337Y H8/336 H8/337 H8/338 H8/3394 H8/3396 H8/3397</p> | <p>YA-1131 ET80-EYA-QF14 Emul. Adapter for YAMAICHI socket ET080-QF14</p>  <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p> |

| Socket CPU | Adapter |
|--|--|
| ET80-QF47 H8/3001 H8/3004 H8/3005 H8/3030 H8/3031 H8/3032 H8/3202 H8/3212 H8/3214 H8/3216 H8/3217 H8/3292 H8/3294 H8/3296 H8/3297 H8/3334Y H8/3334YF H8/3336Y H8/3337Y H8/3394 H8/3396 H8/3397 H8/3640 H8/3641 H8/3642 H8/3643 H8/3644 | YA-1081 ET80-EYA-QF47 Emul. Adapter for YAMAICHI socket ET080-QF47  <p style="text-align: center;">SIDE VIEW</p> <p style="text-align: center;">TOP VIEW (all dimensions in mm)</p> |

Available Tool Chain

TRACE32 provides a complete set of development tools for the H8 family. This includes:

- The In-Circuit Emulator TRACE32-ICE
- The ROM Monitor based In-Circuit Debugger TRACE32-ICD

- Evaluation boards, which can be used until the target hardware is available.

The following list give an overview which development tools are available for the specific derivatives of the H8-family.

| CPU | ICE | FIRE | ICD DEBUG | ICD MONITOR | ICD TRACE | POWER INTEGRATOR | INSTRUCTION SIMULATOR |
|----------|-----|------|--------------|----------------|--------------|---------------------|--------------------------|
| H8/3001 | YES | | | YES | | | YES |
| H8/3002 | YES | | | YES | | | YES |
| H8/3003 | YES | | | YES | | | YES |
| H8/3004 | YES | | | YES | | | YES |
| H8/3005 | YES | | | YES | | | YES |
| H8/3006 | YES | YES | | YES | | | YES |
| H8/3007 | YES | YES | | YES | | | YES |
| H8/3030 | YES | | | YES | | | YES |
| H8/3031 | YES | | | YES | | | YES |
| H8/3032 | YES | | | YES | | | YES |
| H8/3040 | YES | | | YES | | | YES |
| H8/3041 | YES | | | YES | | | YES |
| H8/3042 | YES | | | YES | | | YES |
| H8/3044 | YES | YES | | YES | | | YES |
| H8/3045 | YES | YES | | YES | | | YES |
| H8/3047 | YES | YES | | YES | | | YES |
| H8/3048 | YES | YES | | YES | | | YES |
| H8/3048F | YES | | | YES | | | YES |
| H8/3060 | YES | YES | | YES | | | YES |
| H8/3061 | YES | YES | | YES | | | YES |
| H8/3062 | YES | YES | | YES | | | YES |
| H8/3064 | YES | YES | | YES | | | YES |
| H8/3065 | YES | YES | | YES | | | YES |
| H8/3066 | YES | YES | | YES | | | YES |
| H8/3067 | YES | YES | | YES | | | YES |
| H8/3101 | YES | | | | | | YES |
| H8/3102 | YES | | | | | | YES |
| H8/3202 | YES | | | | | | YES |
| H8/3212 | YES | | | | | | YES |
| H8/3214 | YES | | | | | | YES |
| H8/3216 | YES | | | | | | YES |

| CPU | ICE | FIRE | ICD DEBUG | ICD MONITOR | ICD TRACE | POWER INTEGRATOR | INSTRUCTION SIMULATOR |
|-----------|-----|------|--------------|----------------|--------------|---------------------|--------------------------|
| H8/3217 | YES | | | | | | YES |
| H8/322 | YES | | | | | | YES |
| H8/323 | YES | | | | | | YES |
| H8/324 | YES | | | | | | YES |
| H8/325 | YES | | | | | | YES |
| H8/3256 | YES | | | | | | YES |
| H8/3257 | YES | | | | | | YES |
| H8/326 | YES | | | | | | YES |
| H8/327 | YES | | | | | | YES |
| H8/328 | YES | | | | | | YES |
| H8/329 | YES | | | | | | YES |
| H8/3292 | YES | | | | | | YES |
| H8/3294 | YES | | | | | | YES |
| H8/3296 | YES | | | | | | YES |
| H8/3297 | YES | | | | | | YES |
| H8/330 | YES | | | | | | YES |
| H8/3334Y | YES | | | | | | YES |
| H8/3334YF | YES | | | | | | YES |
| H8/3336Y | YES | | | | | | YES |
| H8/3337Y | YES | | | | | | YES |
| H8/336 | YES | | | | | | YES |
| H8/337 | YES | | | | | | YES |
| H8/338 | YES | | | | | | YES |
| H8/3394 | YES | | | | | | YES |
| H8/3396 | YES | | | | | | YES |
| H8/3397 | YES | | | | | | YES |
| H8/3434 | YES | | | | | | YES |
| H8/3434F | YES | | | | | | YES |
| H8/3436 | YES | | | | | | YES |
| H8/3437 | YES | | | | | | YES |
| H8/350 | YES | | | | | | YES |
| H8/3640 | YES | | | | | | YES |
| H8/3641 | YES | | | | | | YES |
| H8/3642 | YES | | | | | | YES |
| H8/3643 | YES | | | | | | YES |
| H8/3644 | YES | | | | | | YES |
| H8/3812 | YES | | | | | | YES |
| H8/3813 | YES | | | | | | YES |
| H8/3833 | YES | | | | | | YES |
| H8/3834 | YES | | | | | | YES |
| H8/3835 | YES | | | | | | YES |
| H8/3836 | YES | | | | | | YES |

| CPU | ICE | FIRE | ICD DEBUG | ICD MONITOR | ICD TRACE | POWER INTEGRATOR | INSTRUCTION SIMULATOR |
|---------|-----|------|--------------|----------------|--------------|---------------------|--------------------------|
| H8/3837 | YES | | | | | | YES |
| H8/520 | YES | | | | | | |
| H8/532 | YES | | | | | | |
| H8/534R | YES | | | | | | |
| H8/534S | YES | | | | | | |
| H8/536R | YES | | | | | | |
| H8/536S | YES | | | | | | |
| H8/537 | YES | | | | | | |

Order Information

Module Description

| OrderNo Code | Text |
|--------------------------------|--|
| LA-6740 ICE-H8 | ICE-H8 Base Module Base module for Renesas H8 family |
| LA-6741 M-H8/325 | Module Top H8/325 supports H8/322, 323, 324, 325, 3256, 3257, 10 MHz with Module Bottom H8/325/3257 Series |
| LA-6791 A-H8/300-F | Module Bottom H8/325/3257 Series PLCC68 Adapter for H8/322, 323, 324, 325, 3256, 3257 QFP64 Adapter for H8/322, 323, 324, 325, 3256, 3257 DIL64 Adapter for H8/322, 323, 324, 325, 3256, 3257 QFP64 requires ET64-QF29 |
| LA-6742 M-H8/329/338 | Module Top H8/329/338 supports H8/326..329, 10 MHz, H8/336..338, 10 MHz |
| LA-6743 M-H8/330 | Module Top H8/330 supports H8/330, 10 MHz |
| LA-6792 M-H8/3334 | Module Top H8/3334 supports H8/3397, 3396, 3394, 3337, 3336, 3334Y, 3334YF at 16MHz QFP80, TQFP80 requires LA-6798 PLCC84 requires LA-6739 |
| LA-6744 M-H8/350 | Module Top H8/350 supports H8/350, 10 MHz |
| LA-6739 A-H8/300-B | Module Bottom H8/329, 330, 338, 350, 3334 PLCC68-Adapter for H8/326..329 PLCC84-Adapter for H8/330, 336..338, 350 DIL64S-Adapter for H8/326..329 PLCC84-Adapter for H8/3397, 3396, 3394 PLCC84-Adapter for H8/3337, 3336, 3334Y, 3334YF |
| LA-6738 A-H8/300-A | Module Bottom H8/322..325, 330, 336..338, 350 PLCC68-Adapter for H8/322..325, 3256, 3257 PLCC84-Adapter for H8/330, 336..338, 350 |
| LA-6798 A-H8/300-C | Module Bottom H8/330, 338, 350, 3334, 3397 QFP80 Adapter for H8/330, 336..338, 350 QFP80, TQFP80 Adapter for H8/3397, 3396, 3394 QFP80, TQFP80 Adapter for H8/3337, 3336, 3334Y, 3334YF TQFP80 requires ET80-QF47 QFP80 requires ET80-QF14 |
| LA-6730 M-H8/3003 | Module Top H8/3003 supports H8/3002-3003, H8/3040-3042, with module bottom A-H8/3003 supports H8/3001 with module bottom A-H8/3001 supports H8/3004, 3005 with module bottom A-H8/3004/3005 |
| LA-6956 A-H8/3001 | Module Bottom H8/3001 QFP80, TQFP80 Adapter for H8/3001 QFP80 requires ET80-QF14 TQFP80 requires ET80-QF47 |

| OrderNo Code | Text |
|----------------------------------|--|
| LA-6732 A-H8/3003 | Module Bottom H8/3003 QFP100, TQFP100 Adapter for H8/3040-3042, H8/3002 QFP112 Adapter for H8/3003 QFP100, TQFP100 requires ET100-QF49 QFP112 requires ET112-QF36 |
| LA-6797 A-H8/3004/3005 | Module Bottom H8/3004, 3005, 3078, 3079 QFP80, TQFP80 Adapter for H8/3004, 3005, 3078, 3079 QFP80 requires ET80-QF14 TQFP80 requires ET80-QF47 |
| LA-6731 M-H8/3048 | Module Top H8/3048 supports H8/3040-3042 supports H8/3044, 3045, 3047, 3048 supports H8/3030-3032 with module bottom A-H8/3048/3032-1 and module bottom A-H8/3048/3032-2 |
| LA-6733 A-H8/3048/3032 | Module Bottom H8/3048/3032 TQFP80 Adapter for H8/3030-3032 QFP100, TQFP100 Adapter for H8/3040-3042 QFP100, TQFP100 Adapter for H8/3044, 3045, 3047, 3048 TQFP80 requires ET80-QF47 QFP100, TQFP100 requires ET100-QF49 |
| LA-6735 A-H8/3032 | Module Bottom H8/3032 QFP80 Adapter for H8/3030-3032 TQFP80 Adapter for H8/3030-3032 QFP80 requires ET80-QF14 TQFP80 requires ET80-QF47 |
| LA-6793 M-H8/3297 | Module Top H8/3297 supports H8/3297, 3296, 3294, 3292 at 16MHz |
| LA-6796 A-H8/300-E | Module Bottom H8/3297 Series TQFP80 Adapter for H8/3292, 3294, 3296, 3297 QFP64 Adapter for H8/3292, 3294, 3296, 3297 DIL64 Adapter for H8/3292, 3294, 3296, 3297 TQFP80 requires ET80-QF47 QFP64 requires ET64-QF29 |
| LA-6794 M-H8/3437 | Module Top H8/3437 supports H8/3434-3437, 16MHz |
| LA-6795 A-H8/3437 | Module Bottom H8/3437 QFP100, TQFP100 Adapter for H8/3434-3437 QFP100, TQFP100 requires ET100-QF49 |
| LA-6951 M-H8/3217 | Module Top H8/3217 supports H8/3202, 3212, 3214, 3216, 3217 |
| LA-6799 A-H8/300-D | Module Bottom H8/3217 Series TQFP80 Adapter for H8/3202, 3212, 3214, 3216, 3217 QFP64 Adapter for H8/3202, 3212, 3214, 3216, 3217 DIL64 Adapter for H8/3202, 3212, 3214, 3216, 3217 TQFP80 requires ET80-QF47 QFP64 requires ET64-QF29 |
| LA-6952 M-H8/3644 | Module Top H8/3644 family supports H8/3640-3644 with module bottom LA-6954 |
| LA-6954 A-H8/3644 | Module Bottom H8/3644 family TQFP80 Adapter for H8/3640-3644 QFP64 Adapter for H8/3640-3644 DIL64 Adapter for H8/3640-3644 TQFP80 requires ET80-QF47 QFP64 requires ET64-QF29 |

| OrderNo Code | Text |
|--------------------------------------|---|
| LA-6953 M-H8/3814/ 3834 | Module Top H8/3814/3834 family supports H8/3812-3814, H8/3833-3837 with module bottom LA-6955 |
| LA-6955 A-H8/3814/3834 | Module Bottom H8/3814/3834 family ET100-QF06-Adapter for H8/3812-3814, H8/3833-3837 ET100-QF49-Adapter for H8/3812-3814, H8/3833-3837 |
| LA-6940 M-H8/3827 | Module Top H8/3827 supports H8/3827 and H8/3867 with module bottom A-H8/3827 |
| LA-6941 A-H8/3827 | Module Bottom H8/3827 Support H8/3827 and H8/3867 Adaption ET80-QF14 |
| LA-6957 M-H8/3067 | Module Top H8/3067 supports H8/3006/3007, H8/3060-3062 and H8/3064-3067 with module bottom A-H8/3067 |
| LA-6958 A-H8/3067 | Module Bottom H8/3067 QFP100, TQFP100 Adapter for H8/3006/3007, H8/3060-62 and H8/3064-67 QFP100 requires ET100-QF49 or ET100-QF06 TQFP100 requires ET100-QF49 |
| LA-6745 M-H8/520 | Module Top H8/520 supports H8/520, 10 MHz |
| LA-6746 M-H8/532 | Module Top H8/532 supports H8/532, 10 MHz |
| LA-6747 M-H8/534R | Module Top H8/534R,536R supports H8/534R, H8/536R, 10 MHz |
| LA-7300 M-H8/534S | Module H8/534S/536S supports H8/534S, H8/536S, 16 MHz |
| LA-7301 M-H8/537 | Module H8-537 supports H8/537, 16 MHz |
| LA-6737 A-H8/500-8 | Module Bottom H8/520, 532, 534, 536, 537 DIL64-Adapter for H8/520 PLCC68-Adapter for H8/520 PLCC84-Adapter for H8/532, 534R, 534S, 536R, 536S, 537 |

Detailed Order Information

| Order No. | Code | Text |
|-----------|------------|----------------------------------|
| LA-6740 | ICE-H8 | ICE-H8 Base Module |
| LA-6741 | M-H8/325 | Module Top H8/325 |
| LA-6791 | A-H8/300-F | Module Bottom H8/325/3257 Series |

| Order No. | Code | Text |
|---------------------------|--------------------|---|
| LA-6742 | M-H8/329/338 | Module Top H8/329/338 |
| LA-6743 | M-H8/330 | Module Top H8/330 |
| LA-6792 | M-H8/3334 | Module Top H8/3334 |
| LA-6744 | M-H8/350 | Module Top H8/350 |
| LA-6739 | A-H8/300-B | Module Bottom H8/329, 330, 338, 350, 3334 |
| LA-6738 | A-H8/300-A | Module Bottom H8/322..325, 330, 336..338, 350 |
| LA-6798 | A-H8/300-C | Module Bottom H8/330, 338, 350, 3334, 3397 |
| LA-6730 | M-H8/3003 | Module Top H8/3003 |
| LA-6956 | A-H8/3001 | Module Bottom H8/3001 |
| LA-6732 | A-H8/3003 | Module Bottom H8/3003 |
| LA-6797 | A-H8/3004/3005 | Module Bottom H8/3004, 3005, 3078, 3079 |
| LA-6731 | M-H8/3048 | Module Top H8/3048 |
| LA-6733 | A-H8/3048/3032 | Module Bottom H8/3048/3032 |
| LA-6735 | A-H8/3032 | Module Bottom H8/3032 |
| LA-6793 | M-H8/3297 | Module Top H8/3297 |
| LA-6796 | A-H8/300-E | Module Bottom H8/3297 Series |
| LA-6794 | M-H8/3437 | Module Top H8/3437 |
| LA-6795 | A-H8/3437 | Module Bottom H8/3437 |
| LA-6951 | M-H8/3217 | Module Top H8/3217 |
| LA-6799 | A-H8/300-D | Module Bottom H8/3217 Series |
| LA-6952 | M-H8/3644 | Module Top H8/3644 family |
| LA-6954 | A-H8/3644 | Module Bottom H8/3644 family |
| LA-6953 | M-H8/3814/3834 | Module Top H8/3814/3834 family |
| LA-6955 | A-H8/3814/3834 | Module Bottom H8/3814/3834 family |
| LA-6940 | M-H8/3827 | Module Top H8/3827 |
| LA-6941 | A-H8/3827 | Module Bottom H8/3827 |
| LA-6957 | M-H8/3067 | Module Top H8/3067 |
| LA-6958 | A-H8/3067 | Module Bottom H8/3067 |
| LA-6745 | M-H8/520 | Module Top H8/520 |
| LA-6746 | M-H8/532 | Module Top H8/532 |
| LA-6747 | M-H8/534R | Module Top H8/534R,536R |
| LA-7300 | M-H8/534S | Module H8/534S/536S |
| LA-7301 | M-H8/537 | Module H8-537 |
| LA-6737 | A-H8/500-8 | Module Bottom H8/520, 532, 534, 536, 537 |
| Additional Options | | |
| LA-9547 | BGA256-CPU-ADAPTER | CPU Test Adapter for BGA256 (MPC850) |
| LA-7216 | BGA357-CPU-ADAPTER | CPU Test Adapter for BGA357 (MPC860) |
| TO-1260 | ET100-ETO-QF06 | Emul. Adapter for TO socket ET100-QF06 |
| TO-1250 | ET100-ETO-QF49 | Emul. Adapter for T0 socket ET100-QF49 |
| TO-1255 | ET100-ETO-SE | Emul. Adapter for T0 socket ET100-SE 0.4mm |

| Order No. | Code | Text |
|-----------|----------------------|---|
| YA-1031 | ET100-EYA-QF06 | Emul. Adapter for YAMAICHI socket ET100-QF06 |
| YA-1091 | ET100-EYA-QF49 | Emul. Adapter for YAMAICHI socket ET100-QF49 |
| ET-1030 | ET100-SET-QF06 | Surface Mountable Adapter for ET100 to QF06 |
| ET-1092 | ET100-SET-QF49 | Surface Mountable Adapter for ET100-QF49 |
| TO-1261 | ET100-STO-QF06 | Emul. Adapter TO-surface mount. ET100-QF06 |
| TO-1251 | ET100-STO-QF49 | Emul. Adapter TO-surface mount. ET100-QF49 |
| LA-1105 | ET112-CPU-QF36 | CPU Test Adapter for ET112-QF36 |
| 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-1240 | ET64-ETO-QF29 | Emul. Adapter for T0 socket ET64-QF29 |
| YA-1121 | ET64-EYA-QF29 | Emul. Adapter for YAMAICHI socket ET064-QF29 |
| ET-1122 | ET64-SET-QF29 | Surface Mountable Adapter for QF29 |
| TO-1275 | ET80-ETO-QF14 | Emul. Adapter for T0 socket ET080-QF14 |
| TO-1270 | ET80-ETO-QF47 | Emul. Adapter for T0 socket ET080-QF47 |
| YA-1131 | ET80-EYA-QF14 | Emul. Adapter for YAMAICHI socket ET080-QF14 |
| YA-1081 | ET80-EYA-QF47 | Emul. Adapter for YAMAICHI socket ET080-QF47 |
| ET-1130 | ET80-SET-QF14 | Surface Mountable Adapter for ET80-QF14 |
| TO-1276 | ET80-STO-QF14 | Emul. Adapter TO-surface mount. ET080-QF14 |
| TO-1271 | ET80-STO-QF47 | Emul. Adapter TO-surface mount. ET080-QF47 |
| LA-7528 | MON-H8 | ROM Monitor for H8/300H and H8S family on ESI |
| LA-6450 | PA64 | Port Analyzer |
| LA-1923 | PLCC-BLOCK-68 | PLCC Block 68 Pins |
| LA-1924 | PLCC-BLOCK-84 | PLCC Block 84 Pins |
| LA-1926 | PLCC-TEST-ADAPTER-68 | PLCC Test Adapter 68 Pins |
| LA-1927 | PLCC-TEST-ADAPTER-84 | PLCC Test Adapter 84 Pins |
| LA-8808 | SIM-H8 | Instruction Set Simulator for H8 and H8S |

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 Slidrecht
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 PR 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. Hunchul 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 Jberg
Zimmerstrasse 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
Basingsstoke, 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>

Disclaimer

The information presented is intended to give overview information only.
Changes and technical enhancements or modifications can be made with-