

## 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.

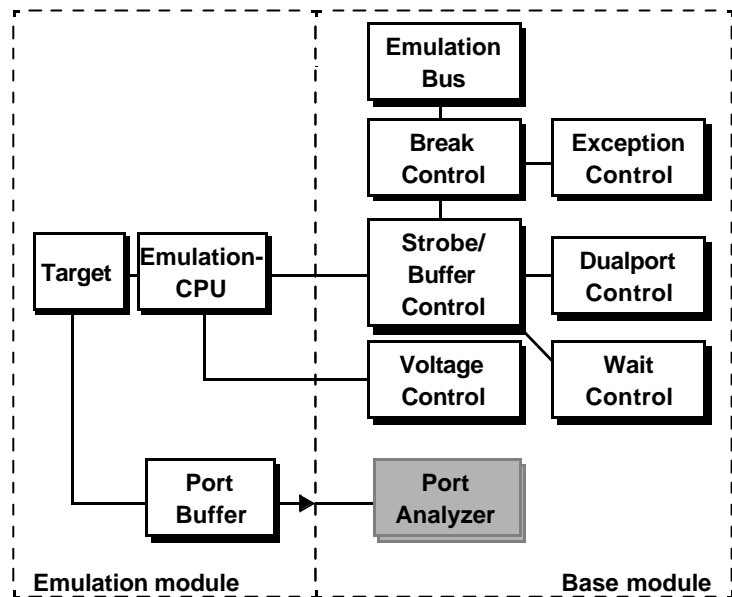
The system offers an interface to all C and C++ compilers. Full RTOS support is available for HIOS/Renesas and Nucleus PLUS from Accelerated Technology.

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

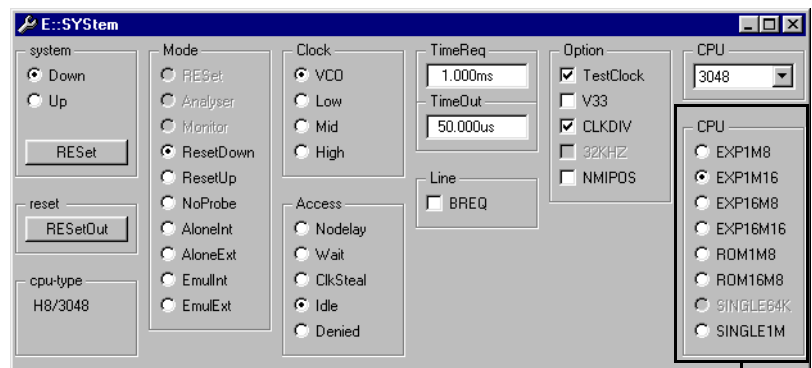
- Max. operation frequency:  
20 MHz

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## Clock Fail Detection

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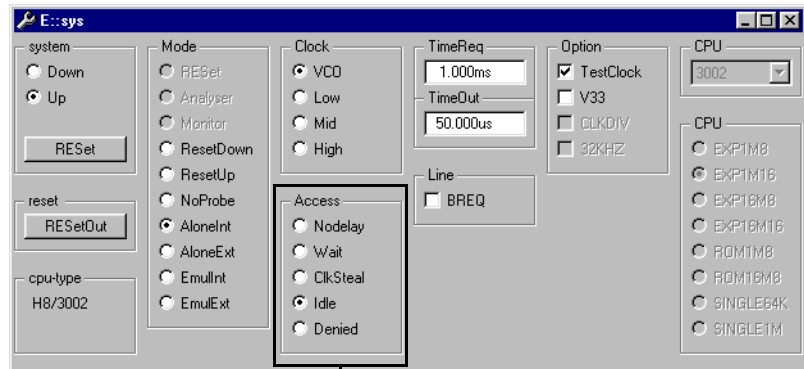
## Support for all Operation Modes



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.

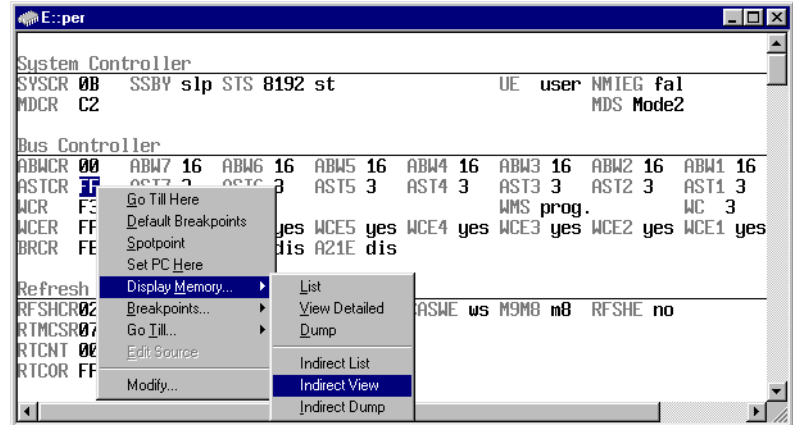
In **Wait** mode, wait states are inserted for the dual-port access via the wait pin. This is only possible, if the corresponding pins is configured as the wait pin.

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.

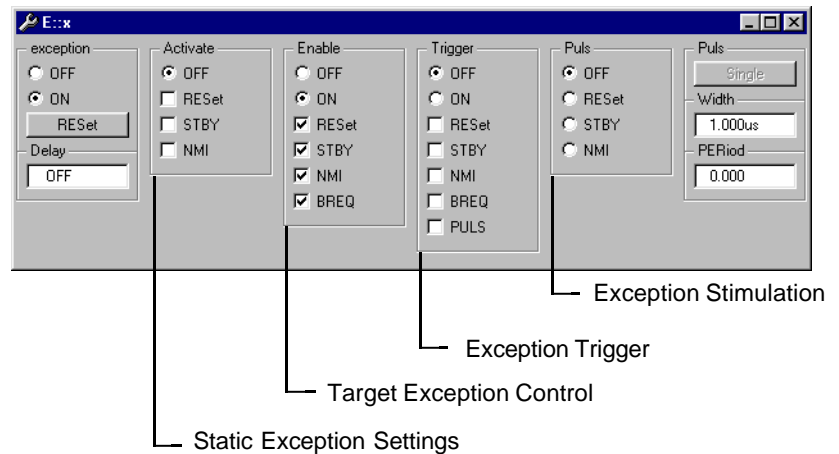
In the **Denied Mode** the dual-port access is switched off.

## 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

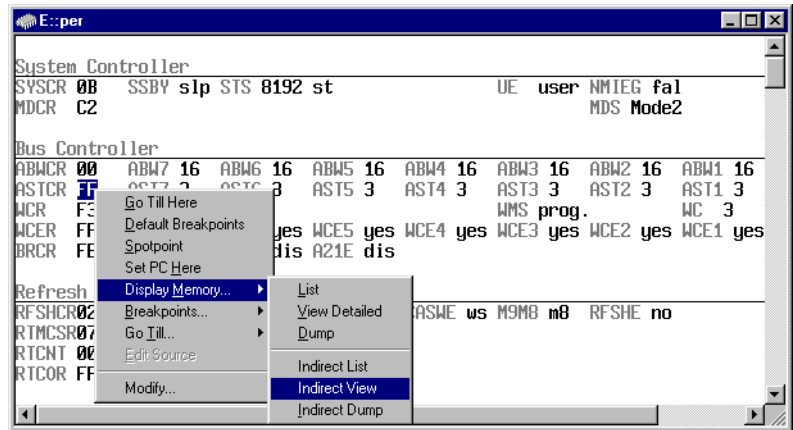
## Background Task

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)

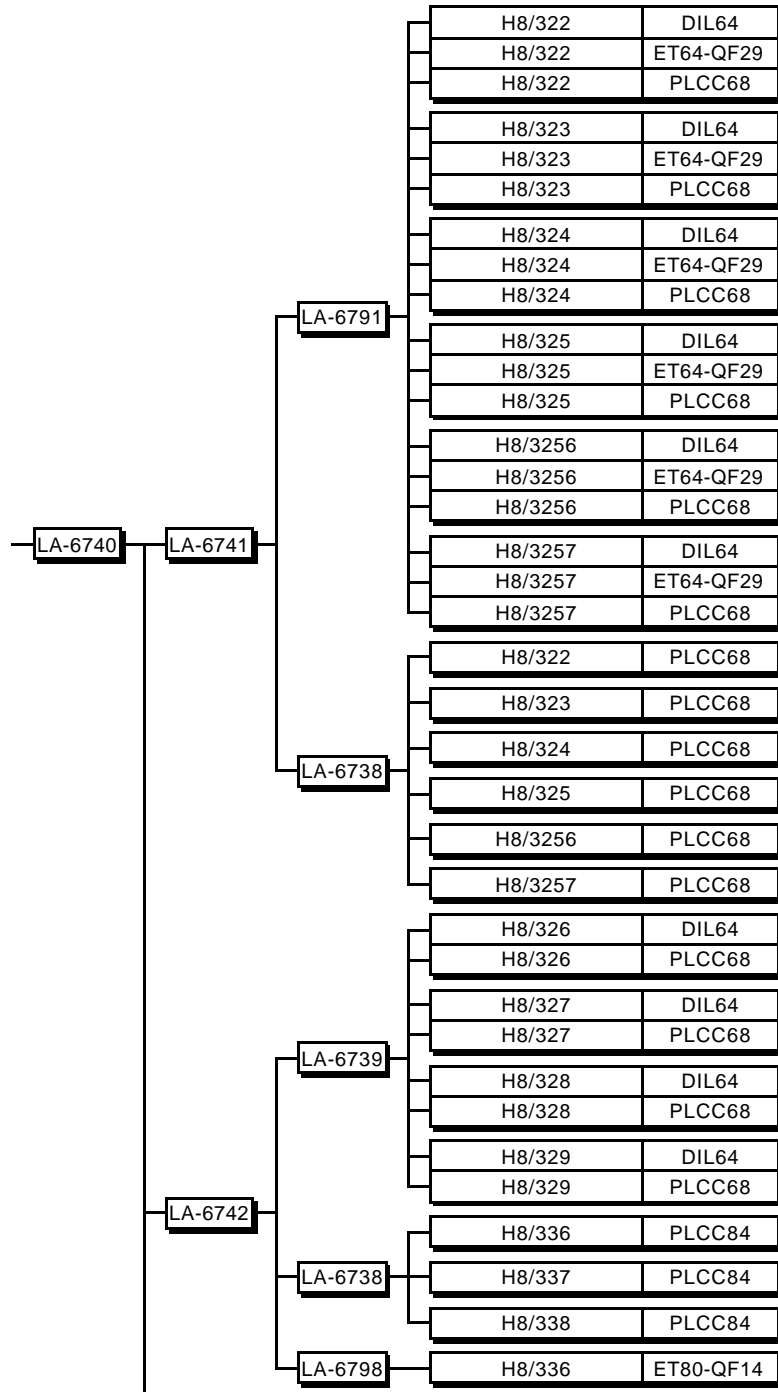
ICE-H8 supports up to 256 banks for internal or external banking:

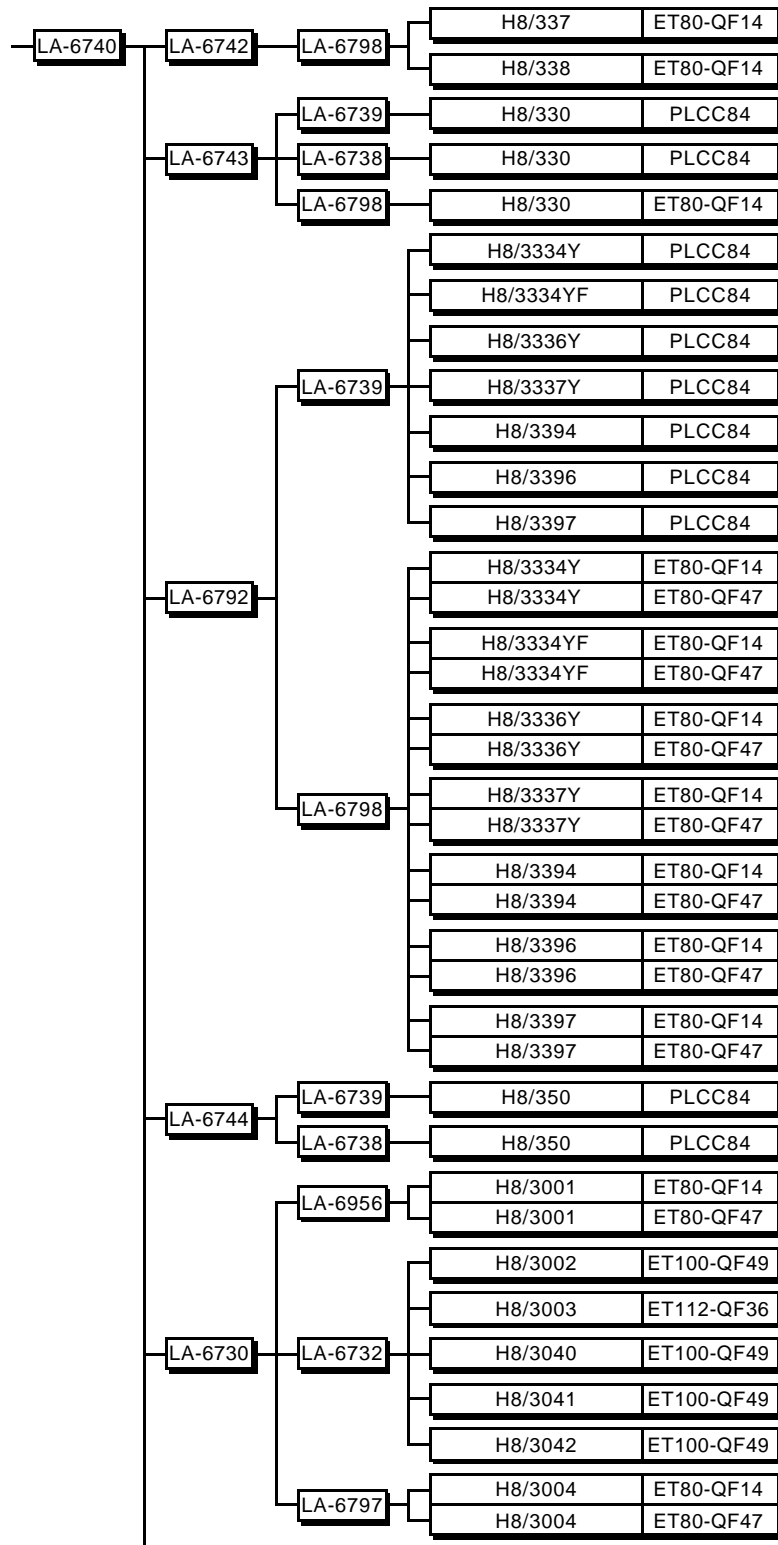
- Support for paged EPROMS
- Support for external banking using a CPU register or a CPU output pin. For external banking a separate banking probe is needed.

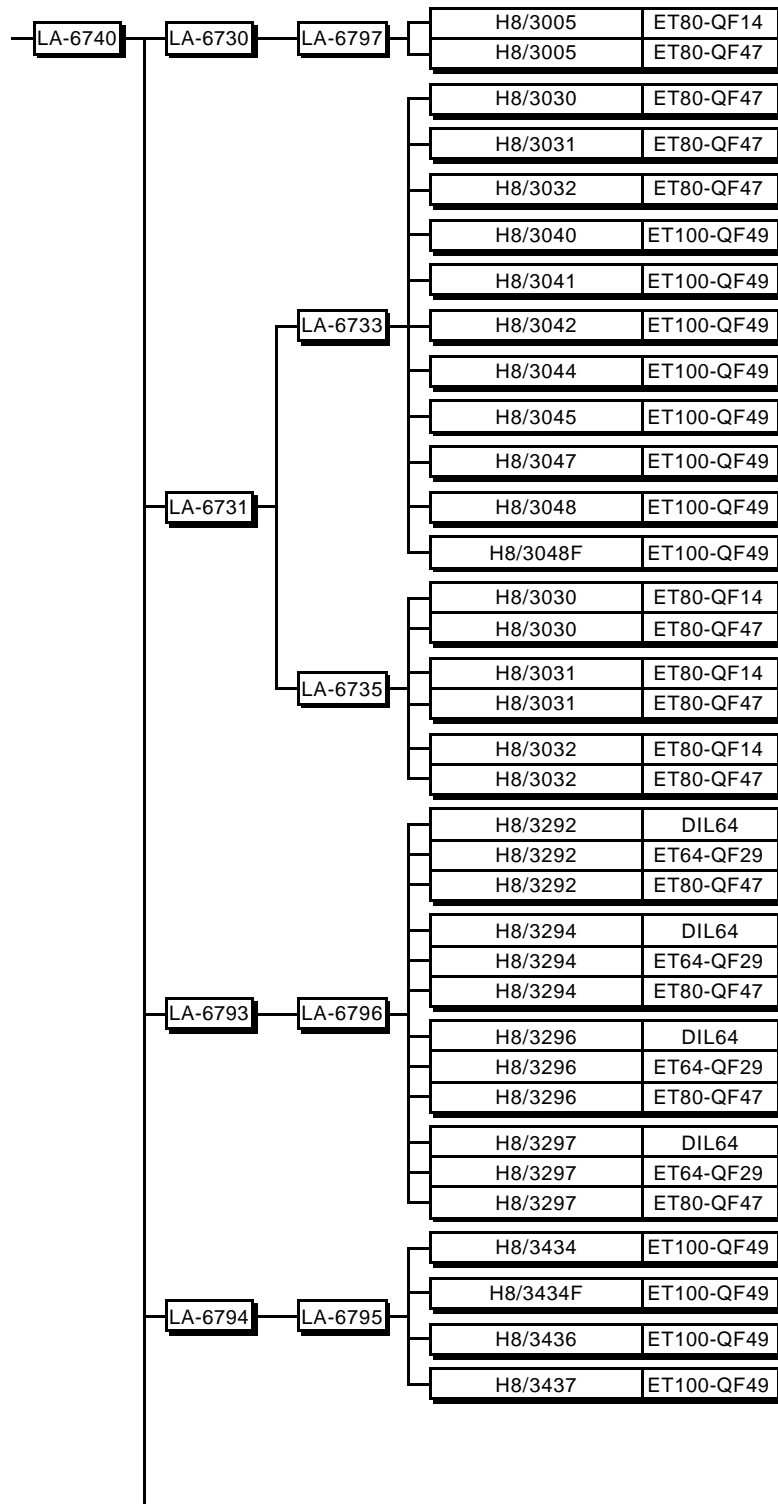


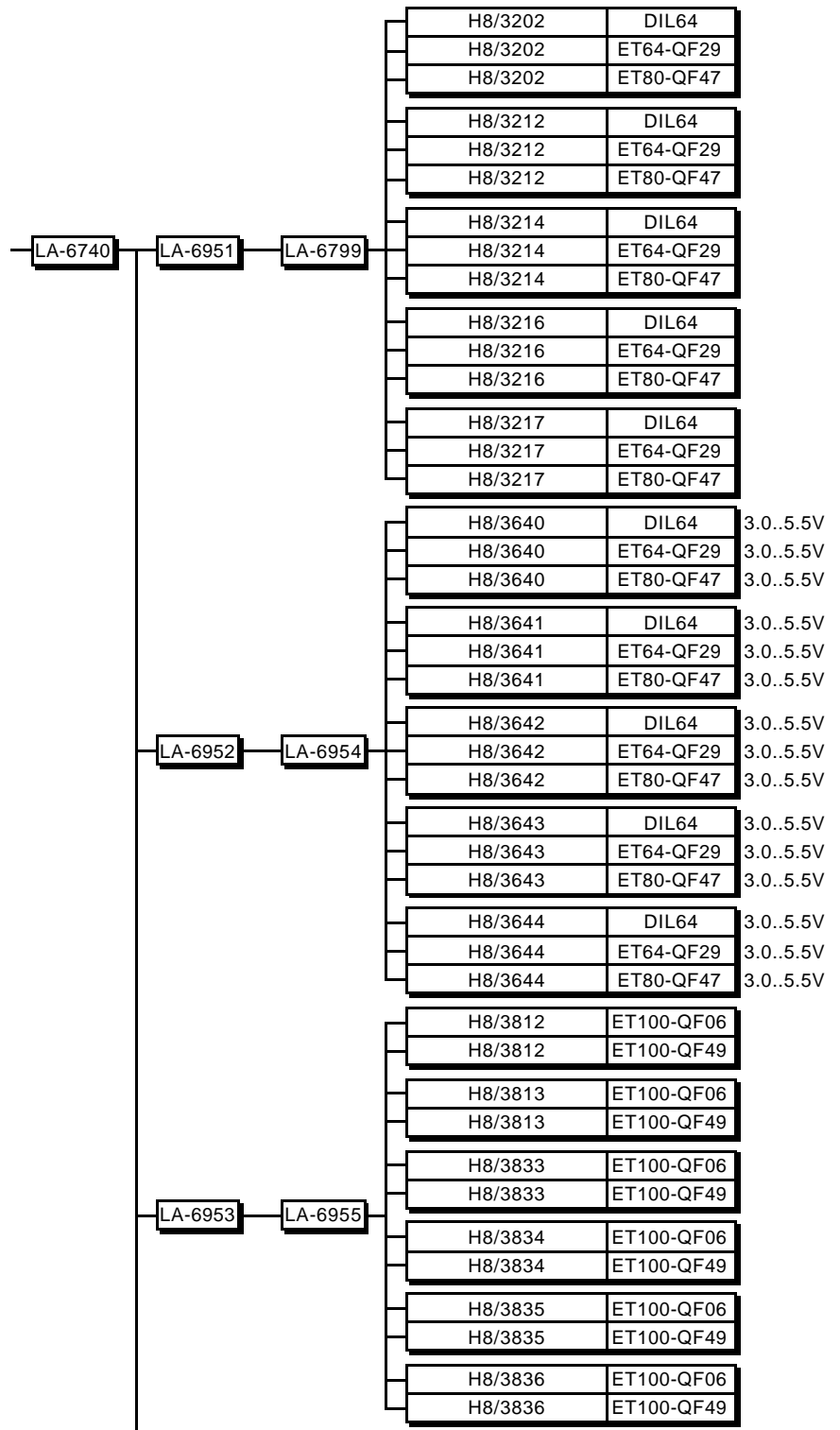
## Emulation Modules

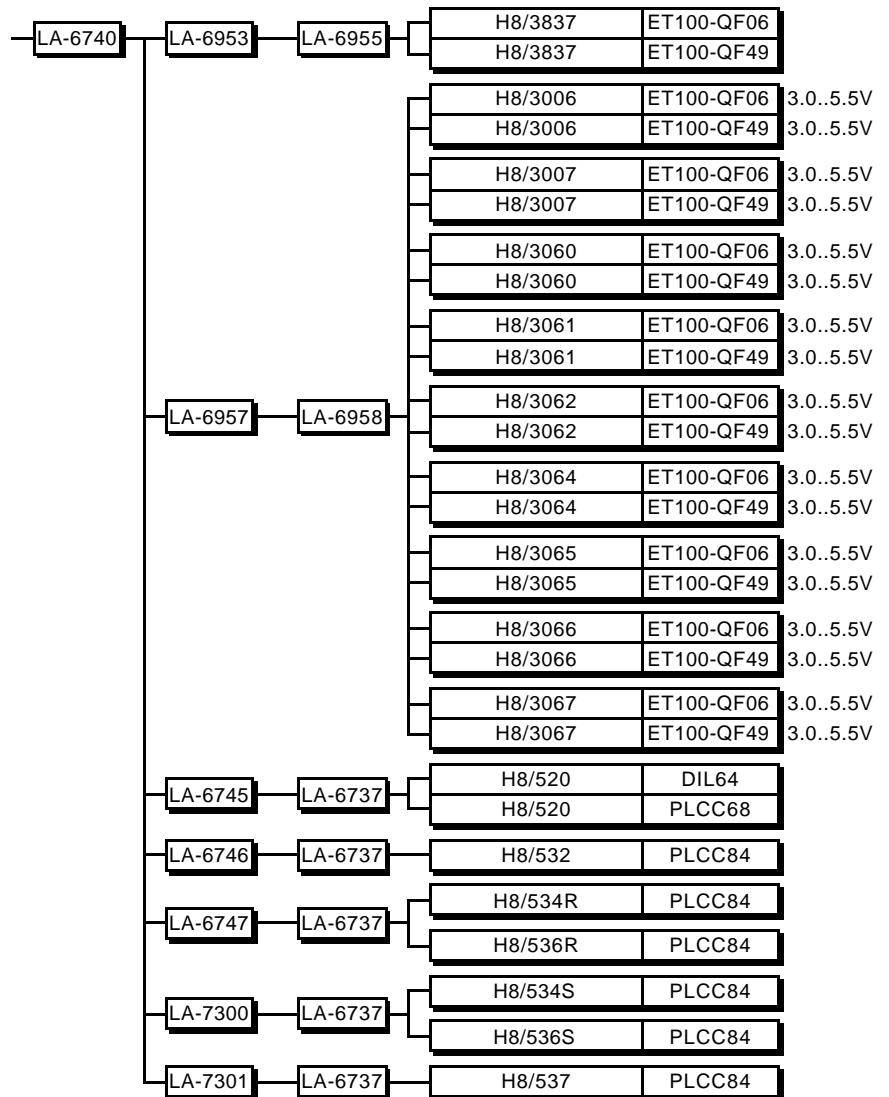
### Modules Overview











## 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

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## 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.	

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## 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+	

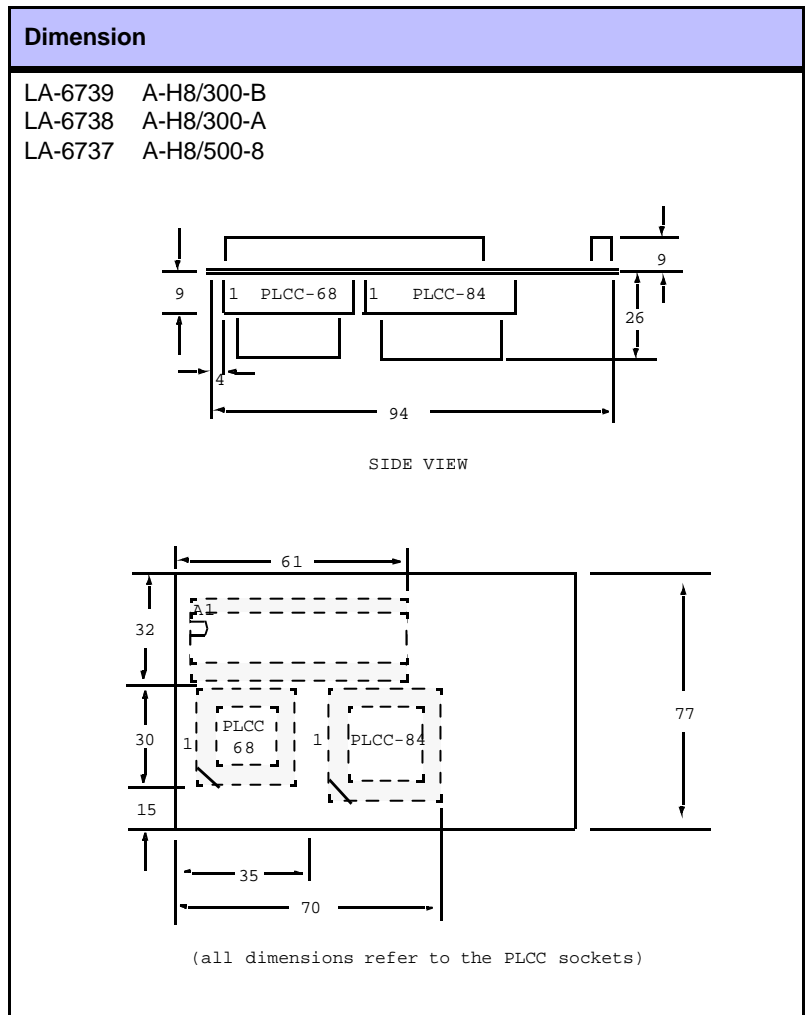


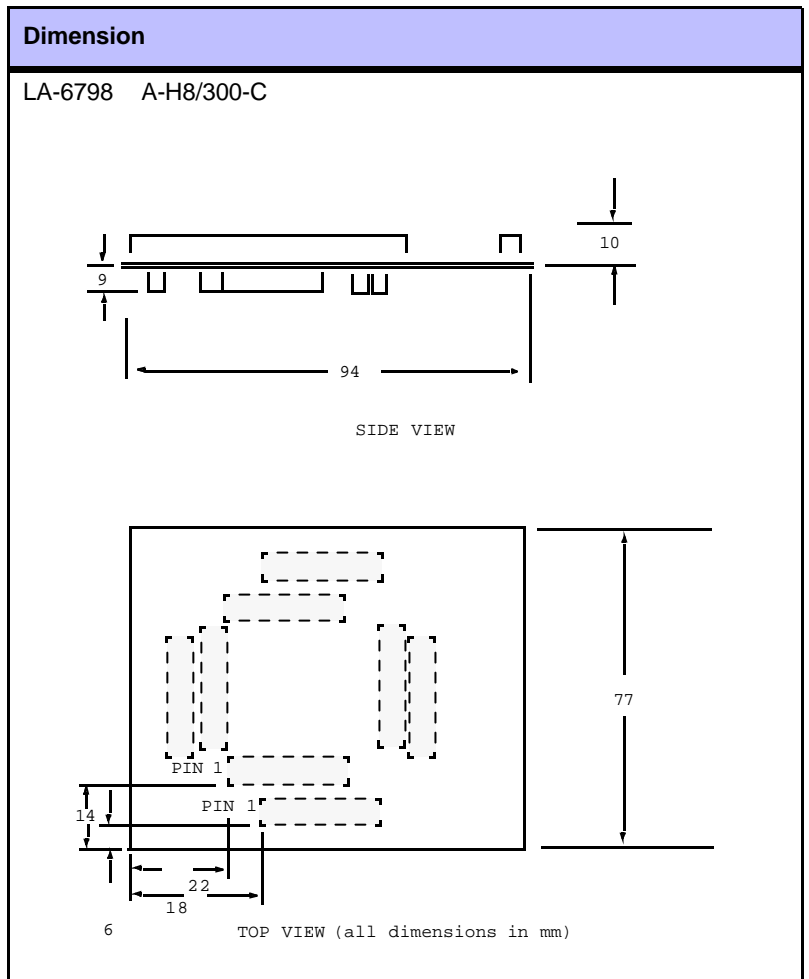
Module	CPU	F-W0-15	F-W0-35	S-W0-15	S-W0-35	S-W1-15	S-W1-35	DRAM
LA-6741	H8/323	10.0+	10.0+	10.0+	10.0+	10.0+	10.0+	
LA-6741	H8/324	10.0+	10.0+	10.0+	10.0+	10.0+	10.0+	
LA-6741	H8/325	10.0+	10.0+	10.0+	10.0+	10.0+	10.0+	
LA-6741	H8/3256	10.0+	10.0+	10.0+	10.0+	10.0+	10.0+	
LA-6741	H8/3257	10.0+	10.0+	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

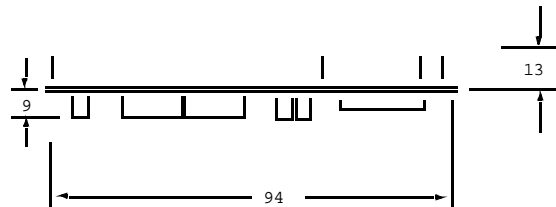
### Module Dimensions



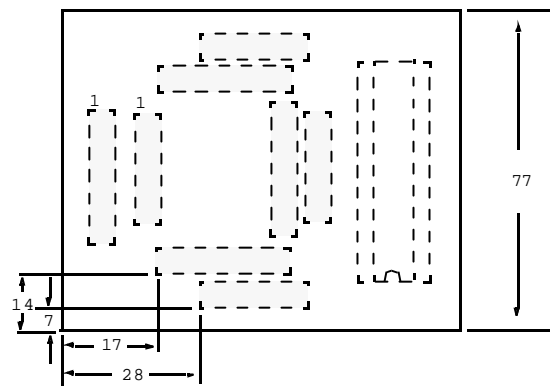


## Dimension

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



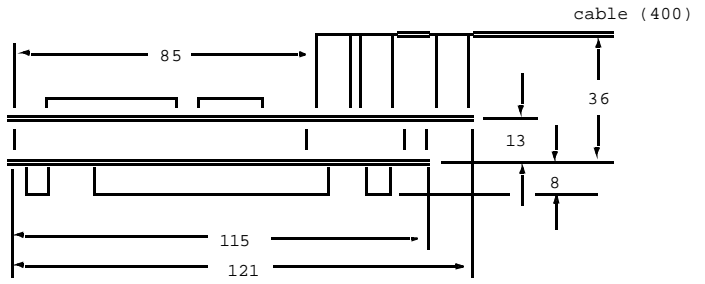
SIDE VIEW



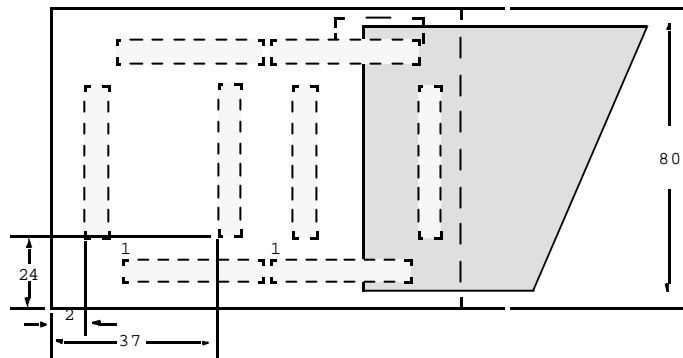
TOP VIEW (all dimensions in mm)

**Dimension**

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

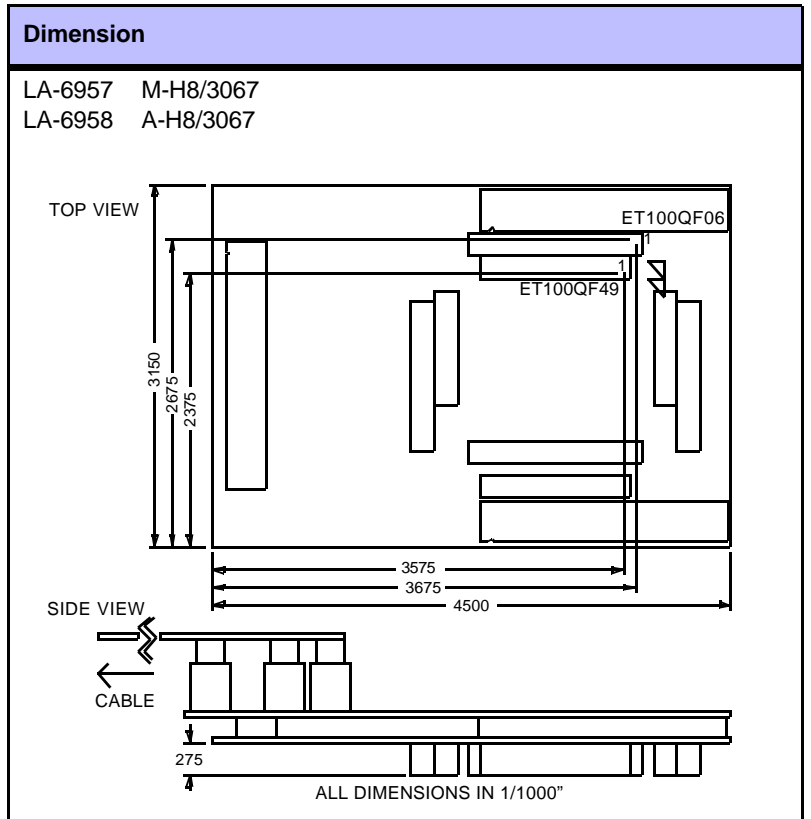


SIDE VIEW



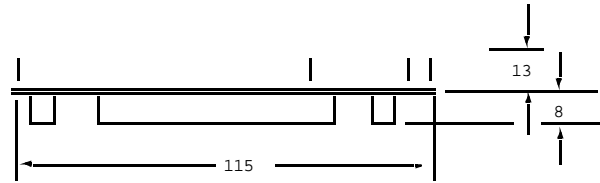
TOP VIEW (all dimensions in mm)

LA-6956 A-H8/3001

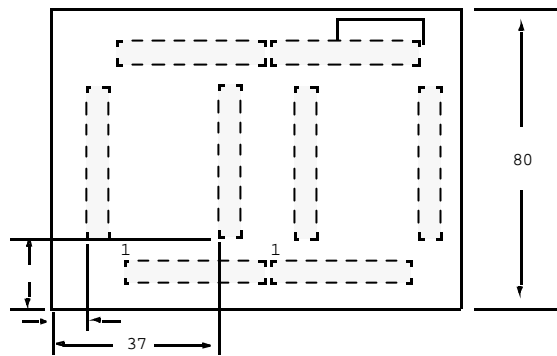


## Dimension

LA-6732 A-H8/3003



SIDE VIEW



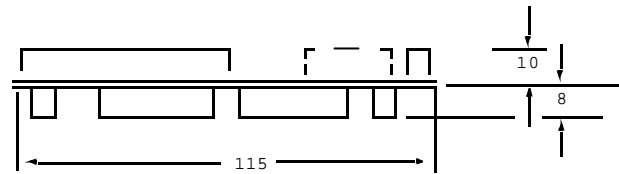
TOP VIEW (all dimensions in mm)

24

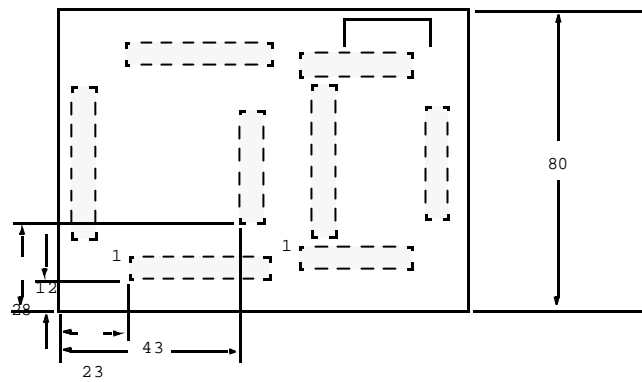


## Dimension

LA-6733 A-H8/3048/3032



SIDE VIEW

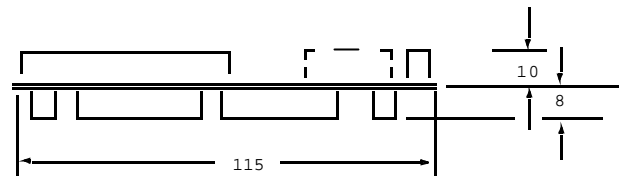


TOP VIEW (all dimensions in mm)

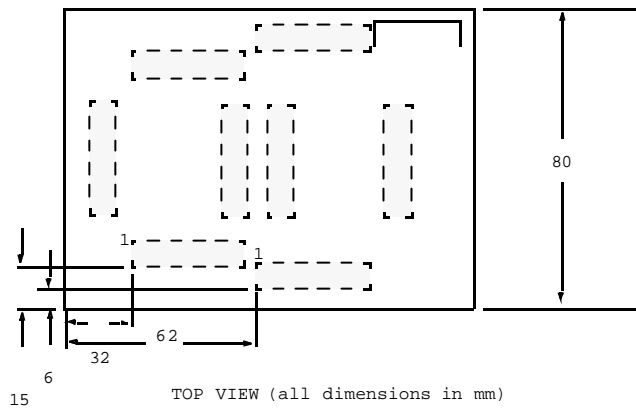
## Dimension

LA-6797 A-H8/3004/3005

LA-6735 A-H8/3032



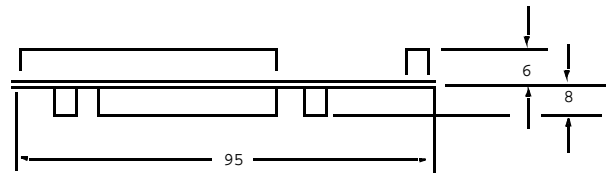
SIDE VIEW



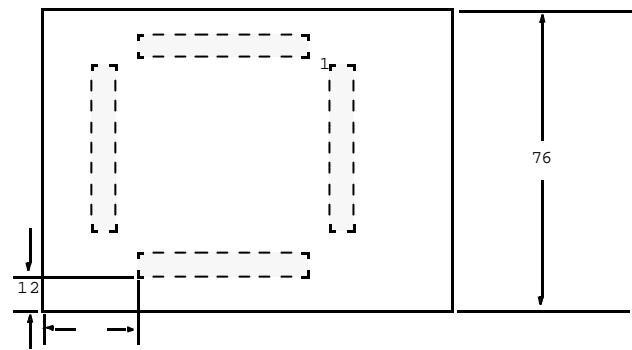
TOP VIEW (all dimensions in mm)

## Dimension

LA-6795 A-H8/3437

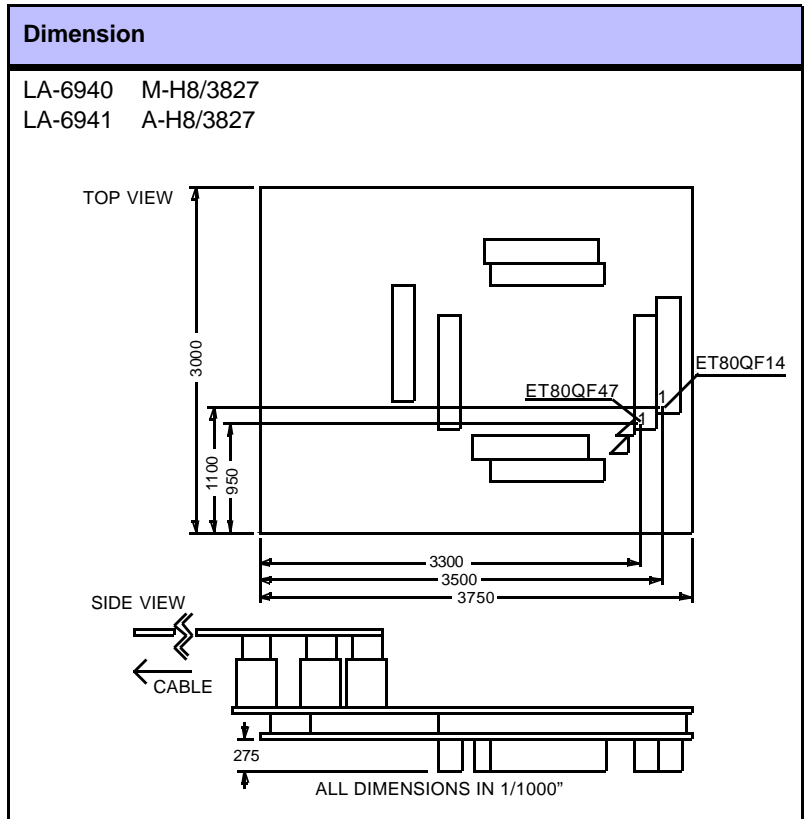


SIDE VIEW



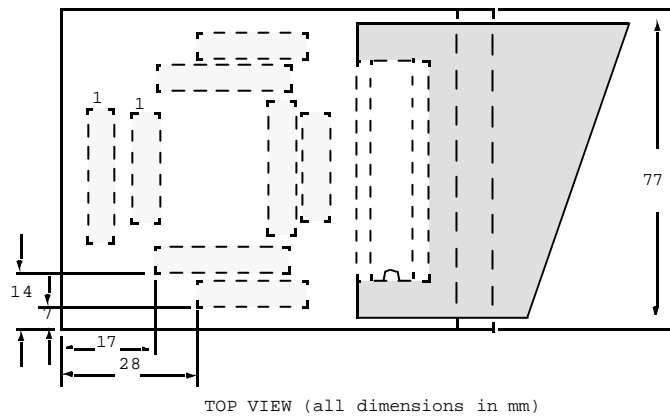
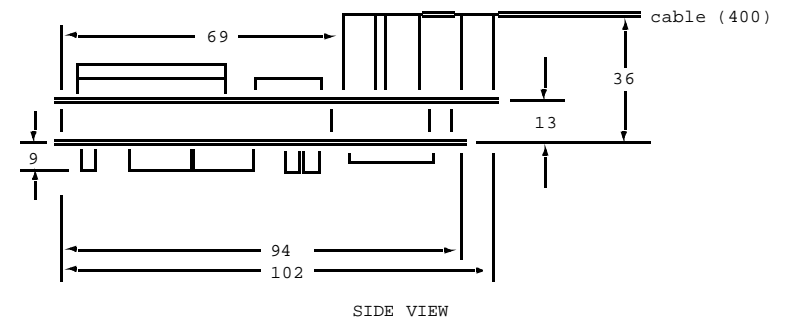
21

TOP VIEW (all dimensions in mm)



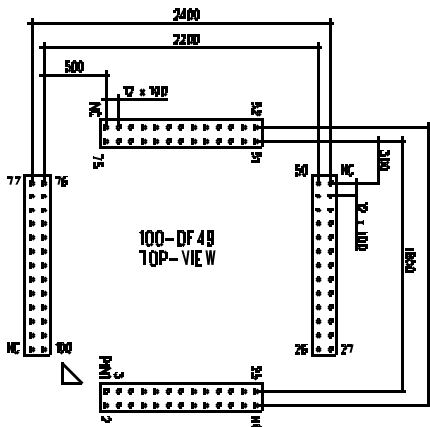
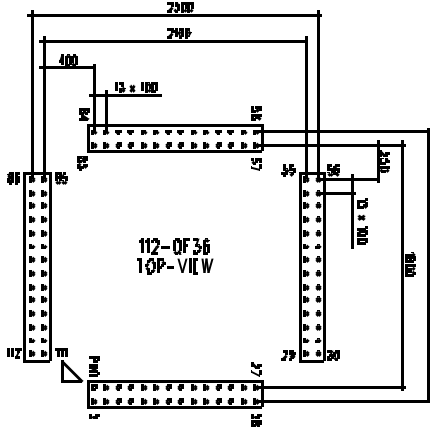
## Dimension

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

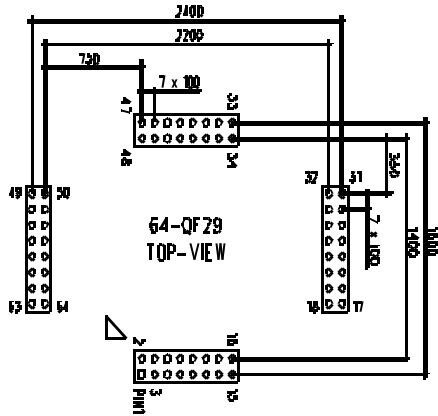
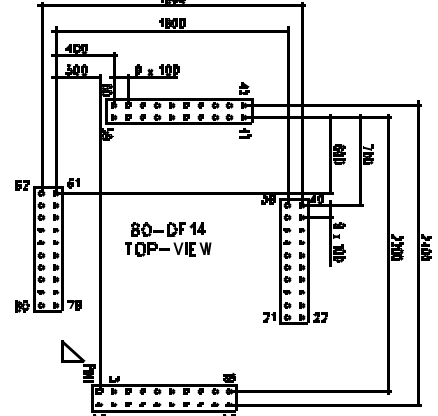


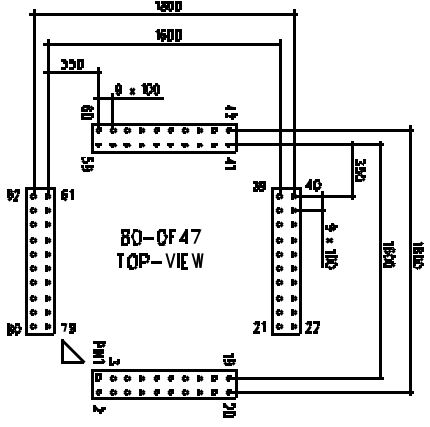




CPU	Dimension
H8/3002 H8/3006 H8/3007 H8/3040 H8/3040 H8/3041 H8/3041 H8/3042 H8/3042 H8/3044 H8/3045 H8/3047 H8/3048 H8/3048F H8/3060 H8/3061 H8/3062 H8/3064 H8/3065 H8/3066 H8/3067 H8/3434 H8/3434F H8/3436 H8/3437 H8/3812 H8/3813 H8/3833 H8/3834 H8/3835 H8/3836 H8/3837	<b>ET100-QF49</b> 
H8/3003	<b>ET112-QF36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



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	<b>ET64-QF29</b>   <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	<b>ET80-QF14</b>   <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 

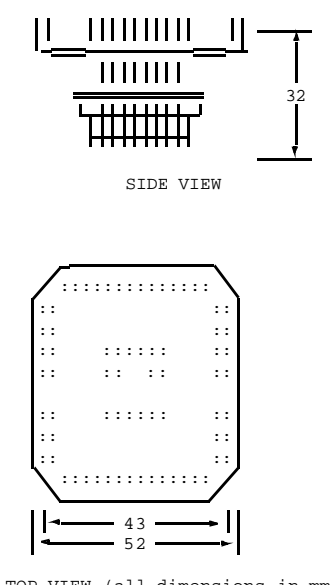
### Adapter

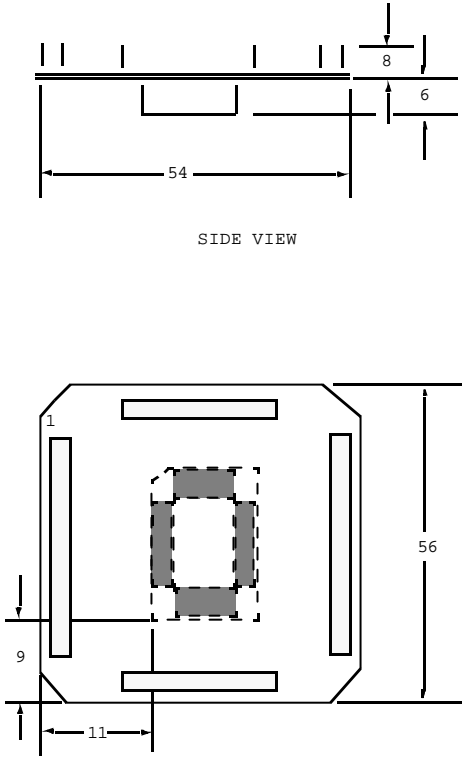
The adapters connect in different ways

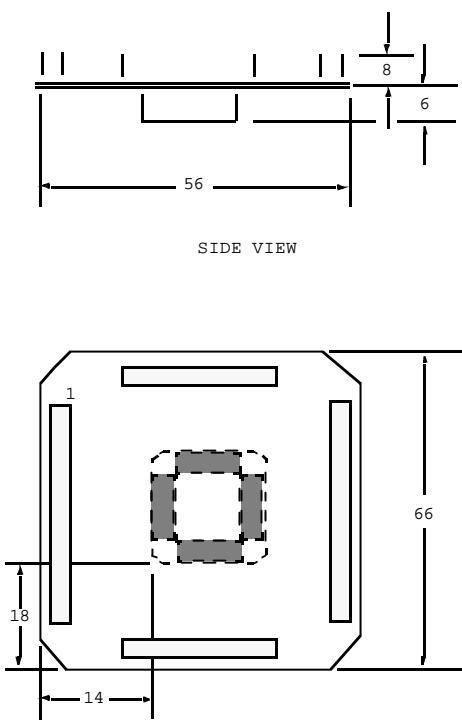
- With Clip-Over Adapters the CPU can stay on the target board.
- With Solder-ON adapters the CPU must be removed

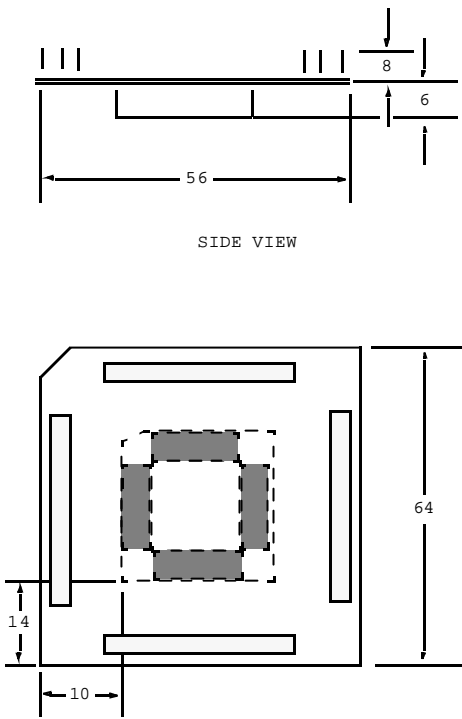
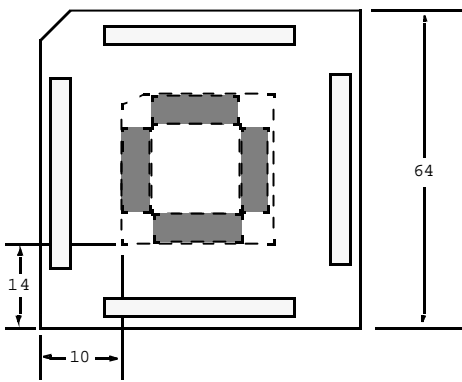
- YAMAICHI and AMP adapters fit to the CPU socket

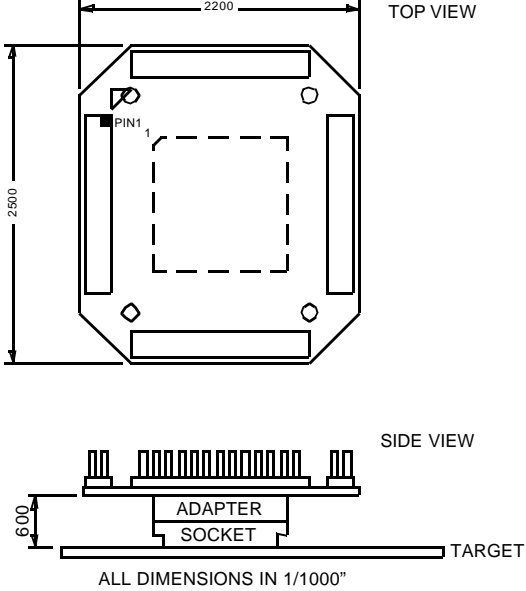
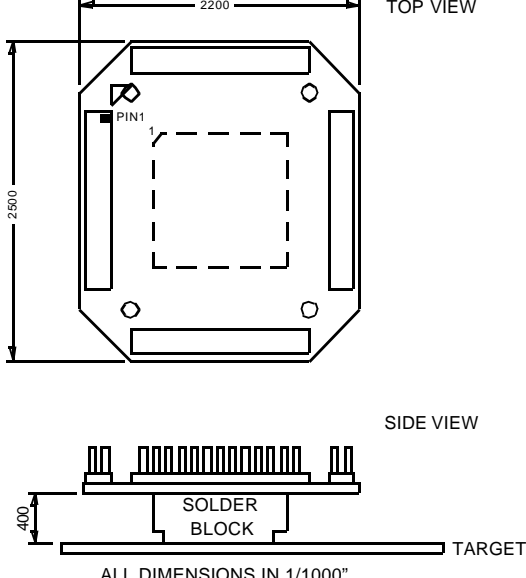
The following table lists the physical dimensions of these adapters.

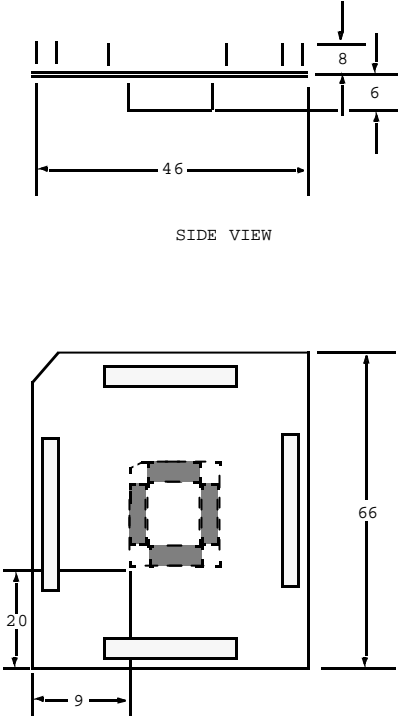
Socket CPU	Adapter
<b>ET100-QF06</b>  H8/3006 H8/3007 H8/3060 H8/3061 H8/3062 H8/3064 H8/3065 H8/3066 H8/3067 H8/3812 H8/3813 H8/3833 H8/3834 H8/3835 H8/3836 H8/3837	<b>ET-1030 ET100-SET-QF06</b> <b>Surface Mountable Adapter for ET100 to QF06</b>   <p style="text-align: center;">SIDE VIEW</p> <p style="text-align: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

Socket CPU	Adapter
<p><b>ET100-QF06</b></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><b>YA-1031 ET100-EYA-QF06</b> Emul. Adapter for YAMAICHI socket ET100-QF06</p>  <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p>

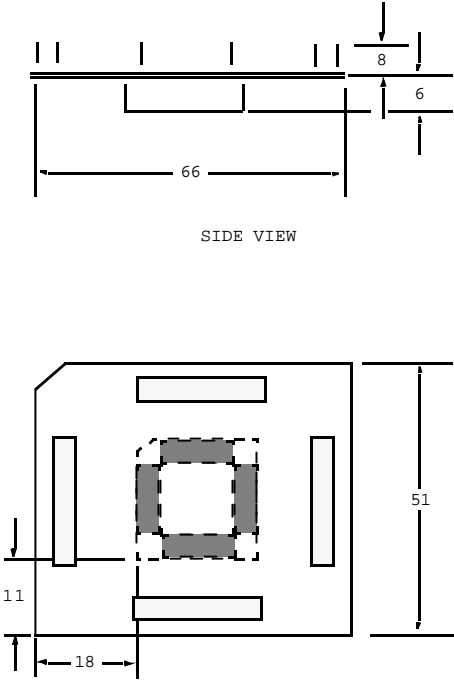
Socket CPU	Adapter
<p><b>ET100-QF49</b></p> <p>H8/3002 H8/3006 H8/3007 H8/3040 H8/3041 H8/3042 H8/3044 H8/3045 H8/3047 H8/3048 H8/3048F H8/3060 H8/3061 H8/3062 H8/3064 H8/3065 H8/3066 H8/3067 H8/3434 H8/3434F H8/3436 H8/3437 H8/3812 H8/3813 H8/3833 H8/3834 H8/3835 H8/3836 H8/3837</p>	<p><b>YA-1091 ET100-EYA-QF49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

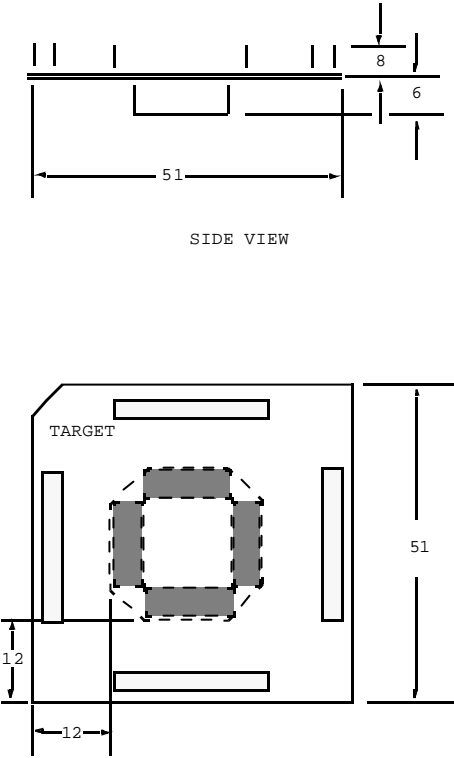
Socket CPU	Adapter
ET112-QF36 H8/3003	<p>YA-1101 ET112-EYA-QF36 Emul. Adapter for YAMAICHI socket ET112-QF36</p>  <p>SIDE VIEW</p>  <p>TOP VIEW (all dimensions in mm)</p>

Socket CPU	Adapter
<p>ET112-QF36</p> <p>H8/3003</p>	<p><b>TO-1290 ET112-ETO-QF36</b>  <b>Emul. Adapter for TO socket ET112-QF36</b></p>  <p>TOP VIEW</p> <p>SIDE VIEW</p> <p>600</p> <p>ADAPTER SOCKET</p> <p>TARGET</p> <p>ALL DIMENSIONS IN 1/1000"</p>
<p>ET112-QF36</p> <p>H8/3003</p>	<p><b>TO-1291 ET112-STO-QF36</b>  <b>Emul. Adapter TO-surface mount. ET112-QF36</b></p>  <p>TOP VIEW</p> <p>SIDE VIEW</p> <p>400</p> <p>SOLDER BLOCK</p> <p>TARGET</p> <p>ALL DIMENSIONS IN 1/1000"</p>

Socket CPU	Adapter
<p><b>ET64-QF29</b></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><b>YA-1121 ET64-EYA-QF29</b> Emul. Adapter for YAMAICHI socket ET064-QF29</p>  <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p>



Socket CPU	Adapter
<b>ET80-QF14</b>  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	<b>YA-1131 ET80-EYA-QF14</b> <b>Emul. Adapter for YAMAICHI socket ET080-QF14</b>   <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 66 mm. It features a central section that is 8 mm wide and 6 mm high. The top view shows a square footprint with a side length of 51 mm. A central square area is shaded with a dashed border, and a dimension of 18 mm is shown for the distance from the left edge to the center of this square. A dimension of 11 mm is shown for the height of a vertical feature on the left side.</p> <p>SIDE VIEW</p> <p>TOP VIEW (all dimensions in mm)</p>

Socket CPU	Adapter
<b>ET80-QF47</b>  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	<b>YA-1081 ET80-EYA-QF47</b> <b>Emul. Adapter for YAMAICHI socket ET080-QF47</b>   <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
<b>LA-6740</b> ICE-H8	<b>ICE-H8 Base Module</b> Base module for Renesas H8 family
<b>LA-6741</b> M-H8/325	<b>Module Top H8/325</b> supports H8/322, 323, 324, 325, 3256, 3257, 10 MHz with Module Bottom H8/325/3257 Series
<b>LA-6791</b> A-H8/300-F	<b>Module Bottom H8/325/3257 Series</b> 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
<b>LA-6742</b> M-H8/329/338	<b>Module Top H8/329/338</b> supports H8/326..329, 10 MHz, H8/336..338, 10 MHz
<b>LA-6743</b> M-H8/330	<b>Module Top H8/330</b> supports H8/330, 10 MHz
<b>LA-6792</b> M-H8/3334	<b>Module Top H8/3334</b> supports H8/3397, 3396, 3394, 3337, 3336, 3334Y, 3334YF at 16MHz QFP80, TQFP80 requires LA-6798 PLCC84 requires LA-6739
<b>LA-6744</b> M-H8/350	<b>Module Top H8/350</b> supports H8/350, 10 MHz
<b>LA-6739</b> A-H8/300-B	<b>Module Bottom H8/329, 330, 338, 350, 3334</b> 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
<b>LA-6738</b> A-H8/300-A	<b>Module Bottom H8/322..325, 330, 336..338, 350</b> PLCC68-Adapter for H8/322..325, 3256, 3257 PLCC84-Adapter for H8/330, 336..338, 350
<b>LA-6798</b> A-H8/300-C	<b>Module Bottom H8/330, 338, 350, 3334, 3397</b> 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
<b>LA-6730</b> M-H8/3003	<b>Module Top H8/3003</b> 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
<b>LA-6956</b> A-H8/3001	<b>Module Bottom H8/3001</b> QFP80, TQFP80 Adapter for H8/3001 QFP80 requires ET80-QF14 TQFP80 requires ET80-QF47

OrderNo Code	Text
<b>LA-6732</b> A-H8/3003	<b>Module Bottom H8/3003</b> QFP100, TQFP100 Adapter for H8/3040-3042, H8/3002 QFP112 Adapter for H8/3003 QFP100, TQFP100 requires ET100-QF49 QFP112 requires ET112-QF36
<b>LA-6797</b> A-H8/3004/3005	<b>Module Bottom H8/3004, 3005, 3078, 3079</b> QFP80, TQFP80 Adapter for H8/3004, 3005, 3078, 3079 QFP80 requires ET80-QF14 TQFP80 requires ET80-QF47
<b>LA-6731</b> M-H8/3048	<b>Module Top H8/3048</b> 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
<b>LA-6733</b> A-H8/3048/3032	<b>Module Bottom H8/3048/3032</b> 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
<b>LA-6735</b> A-H8/3032	<b>Module Bottom H8/3032</b> QFP80 Adapter for H8/3030-3032 TQFP80 Adapter for H8/3030-3032 QFP80 requires ET80-QF14 TQFP80 requires ET80-QF47
<b>LA-6793</b> M-H8/3297	<b>Module Top H8/3297</b> supports H8/3297, 3296, 3294, 3292 at 16MHz
<b>LA-6796</b> A-H8/300-E	<b>Module Bottom H8/3297 Series</b> 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
<b>LA-6794</b> M-H8/3437	<b>Module Top H8/3437</b> supports H8/3434-3437, 16MHz
<b>LA-6795</b> A-H8/3437	<b>Module Bottom H8/3437</b> QFP100, TQFP100 Adapter for H8/3434-3437 QFP100, TQFP100 requires ET100-QF49
<b>LA-6951</b> M-H8/3217	<b>Module Top H8/3217</b> supports H8/3202, 3212, 3214, 3216, 3217
<b>LA-6799</b> A-H8/300-D	<b>Module Bottom H8/3217 Series</b> 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
<b>LA-6952</b> M-H8/3644	<b>Module Top H8/3644 family</b> supports H8/3640-3644 with module bottom LA-6954
<b>LA-6954</b> A-H8/3644	<b>Module Bottom H8/3644 family</b> 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
<b>LA-6953</b> M-H8/3814/ 3834	<b>Module Top H8/3814/3834 family</b> supports H8/3812-3814, H8/3833-3837 with module bottom LA-6955
<b>LA-6955</b> A-H8/3814/3834	<b>Module Bottom H8/3814/3834 family</b> ET100-QF06-Adapter for H8/3812-3814, H8/3833-3837 ET100-QF49-Adapter for H8/3812-3814, H8/3833-3837
<b>LA-6940</b> M-H8/3827	<b>Module Top H8/3827</b> supports H8/3827 and H8/3867 with module bottom A-H8/3827
<b>LA-6941</b> A-H8/3827	<b>Module Bottom H8/3827</b> Support H8/3827 and H8/3867 Adaption ET80-QF14
<b>LA-6957</b> M-H8/3067	<b>Module Top H8/3067</b> supports H8/3006/3007, H8/3060-3062 and H8/3064-3067 with module bottom A-H8/3067
<b>LA-6958</b> A-H8/3067	<b>Module Bottom H8/3067</b> 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
<b>LA-6745</b> M-H8/520	<b>Module Top H8/520</b> supports H8/520, 10 MHz
<b>LA-6746</b> M-H8/532	<b>Module Top H8/532</b> supports H8/532, 10 MHz
<b>LA-6747</b> M-H8/534R	<b>Module Top H8/534R,536R</b> supports H8/534R, H8/536R, 10 MHz
<b>LA-7300</b> M-H8/534S	<b>Module H8/534S/536S</b> supports H8/534S, H8/536S, 16 MHz
<b>LA-7301</b> M-H8/537	<b>Module H8-537</b> supports H8/537, 16 MHz
<b>LA-6737</b> A-H8/500-8	<b>Module Bottom H8/520, 532, 534, 536, 537</b> 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
<b>Additional Options</b>		
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

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