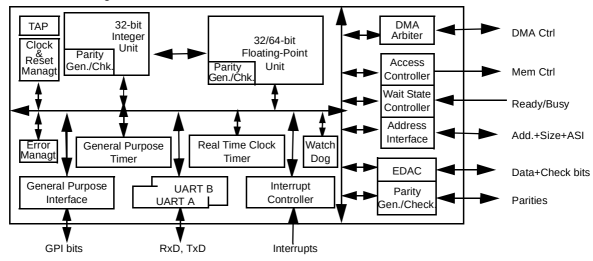


## **Block Diagram**

Figure 1. TSC695F Block Diagram



## **Pin Descriptions**

For pin assignment, refer to package section.

Table 1. Pin Descriptions

Signal	Туре	Active	Description	
RA[31:0]	I/O,		32-bit registered address bus	Output buffer: 400 pF
RAPAR	I/O	High	Registered address bus parity	-
RASI[3:0]	I/O		4-bit registered address space identifier	-
RSIZE[1:0]	I/O		2-bit registered bus transaction size	-
RASPAR	I/O	High	Registered ASI and SIZE parity	-
CPAR	I/O	High	Control bus parity	-
D[31:0]	I/O		32-bit data bus	-
CB[6:0]	I/O		7-bit check-bit bus	-
DPAR	I/O	High	Data bus parity	-
RLDSTO	I/O	High	Registered atomic load-store	-
ALE	0	Low	Address latch enable	-
DXFER	I/O	High	Data transfer	-
LOCK	I/O	High	Bus lock	-
RD	I/O	High	Read access	-
WE	I/O	Low	Write enable	-
WRT	I/O	High	Advanced write	-
MHOLD	0	Low	Memory bus hold	MHOLD+FHOLD +BHOLD+FCCV
MDS	0	Low	Memory data strobe	-
MEXC	0	Low	Memory exception	-
PROM8	I	Low	Select 8-bit wide PROM -	
BA[1:0]	0		Latched address used for 8-bit wide boot PROM	-
ROMCS	0	Low	PROM chip select	-
ROMWRT	I	Low	ROM write enable	-
MEMCS[9:0]	0	Low	Memory chip select	Output buffer: 400 pF
MEMWR	0	Low	Memory write strobe	Output buffer: 400 pF

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Table 1. Pin Descriptions (Continued)

Signal	Туре	Active	Description	
ŌE	0	Low	Memory output enable	Output buffer: 400 pF
BUFFEN	0	Low	Data buffer enable	-
DDIR	0	High	Data buffer direction	-
DDIR	0	Low	Data buffer direction	-
IOSEL[3:0]	0	Low	I/O chip select	-
IOWR	0	Low	I/O and exchange memory write strobe	-
EXMCS	0	Low	Exchange memory chip select	-
BUSRDY	1	Low	Bus ready	-
BUSERR	1	Low	Bus error	-
DMAREQ	1	Low	DMA request	-
DMAGNT	0	Low	DMA grant	-
DMAAS	1	High	DMA address strobe	-
DRDY	0	Low	Data ready during DMA access	-
IUERR	0	Low	IU error	-
CPUHALT	0	Low	Processor (IU & FPU) halt and freeze	-
SYSERR	0	Low	System error	-
SYSHALT	1	Low	System halt	-
SYSAV	0	High	System availability	-
NOPAR	1	Low	No parity	-
INULL	0	High	Integer unit nullify cycle	-
INST	0	High	Instruction fetch	Used to check the execute
FLUSH	0	High	FPU instruction flush	stage of IU
DIA	0	High	Delay instruction annulled	instruction pipeline
RTC	0	High	Real Time Clock Counter output	-
RxA/RxB	1		Receive data UART 'A' and 'B'	Input trigger
TxA/TxB	0		Transmit data UART 'A' and 'B'	-
GPI[7:0]	I/O		GPI input/output	Input trigger
GPIINT	0	High	GPI interrupt	-
EXTINT[4:0]	1		External interrupt	Input trigger
EXTINTACK	0	High	External interrupt acknowledge	-
IWDE	1	High	Internal watch dog enable	-
EWDINT	1	High	External watch dog input interrupt	Input trigger
WDCLK	1		Watch dog clock	-
CLK2	1		Double frequency clock	-
SYSCLK	0		System clock	-
RESET	0	Low	Output reset	-
SYSRESET	1	Low	System input reset	Input trigger
TMODE[1:0]	1		Factory test mode	Functional mode=00
DEBUG	1	High	Software debug mode	-
TCK	1		Test (JTAG) clock	-
TRST	I	Low	Test (JTAG) reset	pull-up ≈ 37 kΩ
TMS	1		Test (JTAG) mode select	pull-up ≈ 37 kΩ
TDI	1		Test (JTAG) data input	pull-up ≈ 37 kΩ
TDO	0		Test (JTAG) data output	-
VCCI/VSSI	_		Main internal power	-
VCCO/VSSO			Output driver power	-

Note: If not specified, the output buffer type is 150 pF, the input buffer type is  $\mathsf{TTL}$ .

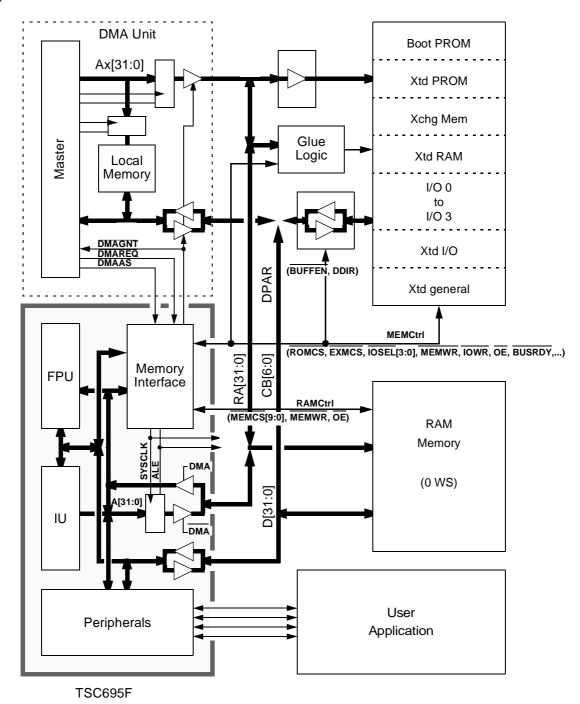




## **System Architecture**

The TSC695F is to be used as an embedded processor requiring only memory and application specific peripherals to be added to form a complete on-board computer. All other system support functions are provided by the core.

Figure 2. System Architecture Based on TSC695F



TSC695F

## **Product Description**

## **Integer Unit**

The Integer Unit (IU) is designed for highly dependable space and military applications, and includes support for error detection. The RISC architecture makes the creation of a processor that can execute instructions at a rate approaching one instruction per processor clock possible.

To achieve that rate of execution, the IU employs a four-stage instruction pipeline that permits parallel execution of multiple instructions.

- Fetch The processor outputs the instruction address to fetch the instruction.
- Decode The instruction is placed in the instruction register and is decoded. The
  processor reads the operands from the register file and computes the next
  instruction address.
- Execute The processor executes the instruction and saves the results in temporary registers. Pending traps are prioritized and internal traps are taken during this stage.
- Write If no trap is taken, the processor writes the result to the destination register.

All four stages operate in parallel, working on up to four different instructions at a time. A basic 'single-cycle' instruction enters the pipeline and completes infour cycles.

By the time it reaches the write stage, three more instructions have entered and are moving through the pipeline behind it. So, after the first four cycles, a single-cycle instruction exits the pipeline and a single-cycle instruction enters the pipeline on every cycle. Of course, a 'single-cycle' instruction actually takes four cycles to complete, but they are called single cycle because with this type of instruction the processor can complete one instruction per cycle after the initial four-cycle delay.

## Floating-point Unit

The FLoating Point Unit (FPU) is designed to provide execution of single and double-precision floating-point instructions concurrently with execution of integer instructions by the IU. The FPU is compliant to the ANSI/IEEE-754 (1985) floating-point standard.

The FPU is designed for highly dependable space and military applications, and includes support for concurrent error detection and testability.

The FPU uses a four stage instruction pipeline consisting of fetch, decode, execute and write stages (F, D, E and W). The fetch unit captures instructions and their addresses from the data and address buses. The decode unit contains logic to decode the floating-point instruction opcodes. The execution unit handles all instruction execution. The execution unit includes a floating-point queue (FP queue), which contains stored floating-point operate (FPop) instructions under execution and their addresses. The execution unit controls the load unit, the store unit, and the datapath unit. The FPU depends upon the IU to access all addresses and control signals for memory access. Floating-point loads and stores are executed in conjunction with the IU, which provides addresses and control signals while the FPU supplies or stores the data. Instruction fetch for integer and floating-point instructions is provided by the IU.

The FPU provides three types of registers: f registers, FSR, and the FP queue. The FSR is a 32-bit status and control register. It keeps track of rounding modes, floating-point trap types, queue status, condition codes, and various IEEE exception information. The floating-point queue contains the floating-point instruction currently under execution, along with its corresponding address.





## **Instruction Set**

TSC695F instructions fall into six functional categories: load/store, arithmetic/logical/shift, control transfer, read/write control register, floating-point, and miscellaneous.

Please refer to SPARC V7 Instruction-set Manual.

Note: The execution of IFLUSH will cause an illegal instruction trap.

## **On-chip Peripherals**

**Memory Interface** 

The TSC695F is designed to allow easy interfacing to internal/external memory

resources.

Table 2. Memory Mapping

Memory Contents	Start Address	Size (bytes)	Data Size and Parity Options		
Boot PROM	0x00000000	128K → 16M	8-bit mode	No parity/-No EDAC/-Only byte write	
			40-bit mode	Parity + EDAC mandatory/-Only word write	
Extended PROM	0x01000000	Max: 15M	8-bit mode	No parity/-No EDAC/-Only byte write	
			40-bit mode	Parity + EDAC mandatory/-Only word write	
Exchange Memory	0x01F00000	$4k \rightarrow 512k$	Parity + EDAC option/-Only word write		
System Registers	0x01F80000	512K (124 used)	Parity/-Only word read/write access		
RAM (8 blocks)	0x02000000	8*32K → 8*4M	Parity + EDAC option/-All data sizes allowed		
Extended RAM	0x04000000	Max: 192M			
I/O Area 0	0x10000000	0 → 16M	Parity option/-	All data sizes allowed	
I/O Area 1	0x11000000	0 → 16M			
I/O Area 2	0x12000000	0 → 16M			
I/O Area 3	0x13000000	0 → 16M			
Extended I/O Area	0x14000000	Max: 1728M			
Extended General	0x80000000	Max: 2G	No parity/-All o	data sizes allowed	

## **System Registers**

The system registers are only writable by IU in the supervisor mode or by DMA during halt mode.

 Table 3.
 System Registers Address Map

System Register Name	Address	
System Control Register	SYSCTR	0x 01F8 0000
Software Reset	SWRST	0x 01F8 0004
Power Down	PDOWN	0x 01F8 0008
System Fault Status Register	SYSFSR	0x 01F8 00A0
Failing Address Register	FAILAR	0x 01F8 00A4
Error & Reset Status Register	ERRRSR	0x 01F8 00B0
Test Control Register	TESCTR	0x 01F8 00D0

 Table 3. System Registers Address Map (Continued)

System Register Name	Address	
Memory Configuration Register	MCNFR	0x 01F8 0010
I/O Configuration Register	IOCNFR	0x 01F8 0014
Waitstate Configuration Register	WSCNFR	0x 01F8 0018
Access Protection Segment 1 Base Register	APS1BR	0x 01F8 0020
Access Protection Segment 1 End Register	APS1ER	0x 01F8 0024
Access Protection Segment 2 Base Register	APS2BR	0x 01F8 0028
Access Protection Segment 2 End Register	APS2ER	0x 01F8 002C
Interrupt Shape Register	INTSHR	0x 01F8 0044
Interrupt Pending Register	INTPDR	0x 01F8 0048
Interrupt Mask Register	INTMKR	0x 01F8 004C
Interrupt Clear Register	INTCLR	0x 01F8 0050
Interrupt Force Register	INTFCR	0x 01F8 0054
Watchdog Timer Register	WDOGTR	0x 01F8 0060
Watchdog Timer Trap Door Set	WDOGST	0x 01F8 0064
Real Time Clock Timer <counter> Register</counter>	RTCCR	0x 01F8 0080
Real Time Clock Timer <scaler> Register</scaler>	RTCSR	0x 01F8 0084
General Purpose Timer <counter> Register</counter>	GPTCR	0x 01F8 0088
General Purpose Timer <scaler> Register</scaler>	GPTSR	0x 01F8 008C
Timers Control Register	TIMCTR	0x 01F8 0098
General Purpose Interface Configuration Register	GPICNFR	0x 01F8 00A8
General Purpose Interface Data Register	GPIDATR	0x 01F8 00AC
UART 'A' Rx & Tx Register	UARTAR	0x 01F8 00E0
UART 'B' Rx & Tx Register	UARTBR	0x 01F8 00E4
UART Status Register	UARTSR	0x 01F8 00E8

## Wait-state and Time-out Generator

It is possible to control the wait-state generation by programming a Wait-state Configuration Register. The maximum programmable number of wait-states is applied by default at reset.

It is possible to program the number of wait-states for the following combinations:

- RAM read and write
- PROM read and write (i.e. EEPROM or Flash write)
- Exchange Memory read/write
- Four individual I/O peripherals read/write

A bus time-out function of 256 system clock cycles is provided for the bus ready controlled memory areas, i.e., the Extended PROM, Exchange Memory, Extended RAM,





Extended I/O and the Extended General areas.

#### **EDAC**

The TSC695F includes a 32-bit EDAC (Error Detection And Correction). Seven bits (CB[6:0]) are used as check bits over the data bus. The Data Bus Parity signal (DPAR) is used to check and generate the odd parity over the 32-bit data bus. This means that altogether 40 bits are used when the EDAC is enabled.

The TSC695F EDAC uses a 7-bit Hamming code which detects any double bit error on the 40-bit bus as a non-correctable error. In addition, the EDAC detects all bits stuck-atone and stuck-at-zero failure for any nibble in the data word as a non-correctable error. Stuck-at-one and stuck-at-zero for all 32 bits of the data word is also detected as a non-correctable error.

#### Memory and I/O Parity

The TSC695F handles parity towards memory and I/O in a special way. The processor can be programmed to use no parity, only parity or parity and EDAC protection towards memory and to use parity or no towards I/O. The signal used for the parity bit is DPAR.

## **Memory Redundancy**

Programming the Memory Configuration Register, the TSC695F provides chip selects for two redundant memory banks for replacement of faulty banks.

## **Memory Access Protection**

- Unimplemented Areas Access to all unimplemented memory areas are handled by the TSC695F and detected as illegal.
- RAM Write Access Protection The TSC695F can be programmed to detect and
  mask write accesses in any part of the RAM. The protection scheme is enabled only
  for data area, not for the instruction area. The programmable write access
  protection is based on two segments.
- Boot PROM Write Protection The TSC695F supports a qualified PROM write for an 8-bit wide PROM and/or for a 40-bit wide PROM.

## **DMA**

## **DMA Interface**

The TSC695F supports Direct Memory Access (DMA). The <u>DMA unit</u> requests access to the processor <u>bus by asserting the DMA request signal (DMAREQ)</u>. When the DMA unit receives the <u>DMAGNT</u> signal in response, the processor bus is granted. In case the <u>processor</u> is in the power-down mode the processor is permanent tri-stated, and a <u>DMAREQ</u> will directly give a <u>DMAGNT</u>. The TSC695F includes a DMA session time-out function.

#### **Bus Arbiter**

The TSC695F always has the lowest priority on the system bus.

## **Traps**

A trap is a vectored transfer of control to the supervisor through a special trap table that contains the first four instructions of each trap handler. The base address of the table is established by supervisor and the displacement, within the table, is determined by the trap type. Two categories of traps can appear.

**TSC695F** •

## Synchronous Traps

Table 4. Synchronous Traps

Тгар		Priorit		Trap Type (tt)	Comments
Reset		1		_	Sources: SYSRESET* pin software reset watchdog reset IU or System error reset
	Non-restartable, imprecise error		2.1	64h	Severe error requiring a re-boot TSC695F enters (if not masked) in halt or reset mode
	Non-restartable, precise error	-	2.2	62h	Error not removable, PC & nPC OK TSC695F enters (if not masked) in halt or reset mode
Ę	Register file error		2.3	65h	Special case of non-restartable, precise error. TSC695F enters (if not masked) in halt or reset mode
Hardware Error	Restartable, late error		2.4	63h	Retrying instruction but PC & nPC have to be re-adjusted TSC695F enters (if not masked) in halt or reset mode
Hardw	Restartable, precise error	2	2.5	61h	Retrying instruction TSC695F enters (if not masked) in halt or reset mode
Instruction access (Error on instruction fetch)					Parity error on control bus Parity error on data bus Parity error on address bus Access to protected or unimplemented area Uncorrectable error in memory Bus time out
	,	3		01h	Bus error
Illegal Instru	uction	4		02h	_
Privileged in	nstruction	5		03h	
FPU disable	ed	6		04h	
	Overflow			05h	During SAVE instruction or trap taken
Window	Underflow	7		06h	During RESTORE instruction or RETT instruction
Memory ad	dress not aligned	8		07h	_
	Non-restartable error		9.1		Severe error, cannot restart the instruction
	Data bus error		9.2		Parity error on FPU data bus
	Restartable error		9.3		Can be removed restarting the instruction
	Sequence error		9.4		-
	Unimplemented FPop		9.5		_
FPU exception	IEEE exceptions:	9	9.6	08h	Invalid operation Division by zero Overflow Underflow Inexact





Table 4. Synchronous Traps (Continued)

Тгар	Priority	Trap Type (tt)	Comments
Data access exception (Error on data load)	10	09h	Idem "instruction access" System register access violation
Tag overflow	11	0Ah	TADDccTV and TSUBccTV instructions
Trap instructions	12	80h to FFh	Trap on integer condition codes (Ticc)

Table 5. Interrupts or Asynchronous Traps

Trap		Priority	Trap Type (tt)	Comments
Watchdog time-out		13	1Fh	Internal or external (EWDINT pin)
External IN	T 4	14	1Eh	EXTINTAK on only one of EXTINT[4:0]
Real time of	clock timer	15	1Dh	_
General pu	rpose timer	16	1Ch	_
External IN	Т3	17	1Bh	EXTINTAK on only one of EXTINT[4:0]
External IN	T 2	18	1Ah	EXTINTAK on only one of EXTINT[4:0]
DMA time-out		19	19h	_
DMA access error		20	18h	_
UART Error		21	17h	
Correctable	e error in memory	22	16h	Data read OK but source not updated
UART B	Data ready Transmitter ready	23	15h	_
UART A	Data ready Transmitter ready	24	14h	_
External IN	T 1	25	13h	EXTINTAK on only one of EXTINT[4:0]
External INT 0		26	12h	EXTINTAK on only one of EXTINT[4:0]
Masked hardware errors		27	11h	Logical OR of: IU hardware error masked IU error mode masked System hardware error masked

It is possible to mask each individual interrupt (except Watchdog time-out). The interrupts in the Interrupt Pending Register are cleared automatically when the interrupt is acknowledged.

By programming the Interrupt Shape Register, it is possible to define the external interrupts to either be active low or active high and to define the external interrupts to either be edge or level sensitive.

## **Timers**

In software debug mode the timers are controlled by a system register bit and the external pin DEBUG.

#### **General Purpose Timer**

The General Purpose Timer (GPT) provides, in addition to a generalized counter function, a mechanism for setting the step size in which actual time counts are performed.

GPT is clocked by the internal system clock. They are possible to program to be either of single-shot type or periodical type and in both cases generate an interrupt when the delay time has elapsed. The current value of the scaler and counter of the GPT can be read.

#### **Real Time Clock Timer**

The only functional differences between the two timers are that the Real Time Clock Timer (RTCT) has an 8-bit scaler (16-bit scaler for GPT) and that the RTCT interrupt has higher priority than the GPT interrupt.

RTCT information is available on RTC output pin.

#### **Watchdog Timer**

Setting the external pin IWDE to  $V_{CC}$  enables the internal watchdog timer. Otherwise the watchdog function must be externally provided.

The watchdog is supplied from a separate external input (WDCLK). After reset, the timer is enabled and starts running with the maximum range. If the timer is not refreshed (reprogrammed) before the counter reaches zero value, an interrupt is sent. Simultaneously, the timer starts counting a reset time-out period. If the timer is not acknowledged before the reset time-out period elapses, a reset is applied to TSC695F.

## **UARTs**

Two full duplex asynchronous receiver transmitters (UART) are included. In software debug mode the UART's are controlled by system register bits.

The data format of the UART's is eight bits. It is possible to choose between even or odd parity, or no parity, and between one and two stop bits. The UART's provide double buffering, i.e. each UART consists of a transmitter holding register, a receiver holding register, a transmitter shift register, and a receiver shift register. Each of these registers are 8-bit wide. For each UART a RX and TX Register is provided. The UART's generate an interrupt each time a byte has been received or a byte has been sent. There is another interrupt to indicate errors.

The baud rate of both the UART's is programmable. The clock is derived either from the system clock or can use the watchdog clock.

## **General Purpose Interface**

The General Purpose Interface (GPI) is an 8-bit parallel I/O port. Each pin can be configured as an input or an output.

A falling or rising edge detection is made on each selected GPI inputs. Every input transition on GPI generates an external positive pulse on GPIINT pin of two SYSCLK width.

#### **Execution Modes**

#### **Reset Mode**

Reset mode is entered when:

- The SYSRES input is asserted
- Software reset which is caused by the software writing to a Software Reset Register
- Watchdog reset which is caused by a Watchdog counter time-out
- Error reset which is caused by a hardware parity error





This RESET output has a minimum of 1024 SYSCLK width to allow the usage of Flash memories.

The error and Reset Status Register contain the source of the last processor reset.

Run Mode In this mode the IU/FPU is executing, while all peripherals are running (if software

enabled).

System Halt Mode System Halt mode is entered when the SYSHALT input is asserted. In this mode, the IU

and FPU are frozen, while the timers (includeing the internal watchdog timer) and

UART's are stopped.

Power Down Mode This mode is entered by writing to the Power-down Register. In this mode, the IU and

FPU are frozen. The TSC695F leaves the power-down mode if an external interrupt is

asserted.

**Error Halt Mode** Error Halt mode is entered under the following circumstances:

A internal hardware parity error.

The IU enters error mode.

The only way to exit Error Halt Mode is through Cold Reset by asserting SYSRESET.

Error Handler The TSC695F has one error output signal (SYSERR) which indicates that an unmasked

error has occurred. Any error signalled on the error inputs from the IU and the FPU is latched and reflected in the Error and Reset Status Register. By default, an error leads

to a processor halt.

Parity Checking The TSC695F includes:

- Parity checking and generation (if required) on the external data bus

- Parity checking on the external address bus

Parity checking on ASI and SIZE

- Parity checking and generation on all system registers

Parity generation and checking on the internal control bus to the IU

All external parity checking can be disabled using the NOPAR signal.

System Clock The TSC695F uses CLK2 clock input directly and creates a system clock signal by

dividing CLK2 by two. It drives SYSCLK pin with a nominal 50% duty cycle for the application. It is highly recommended that only SYSCLK rising edge is used as reference as

far as possible.

System Availability The SYSAV bit in the Error and Reset Status Register can be used by software to indi-

cate system availability.

**Test Mode**The TSC695F includes a number of software test facilities such as EDAC test, Parity

test, Interrupt test, Error test and a simple Test Access Port. These test functions are

controlled using the Test Control Register.

## **Test and Diagnostic Hardware Functions**

A variety of TSC695F test and diagnostic hardware functions, including boundary scan, internal scan, clock control and On-chip Debugger, are controlled through an IEEE 1149.1 (JTAG) standard Test Access Port (TAP).

## **Test Access Port**

The TAP interfaces to the JTAG bus via 5 dedicated pins on the TSC695F chip. These pins are:

TCK (input): Test Clock

TMS (input): Test Mode Select
 TDI (input): Test Data Input
 TDO (output): Test Data Output

• TRST (input): Test Reset

## **Instruction Register**

Five standard instructions are supported by the TSC695F TAP.

Binary Value	Name of Instruction	Data Register	Scan Chain Accessed
00. 0000	EXTEST	Boundary Scan Register	Boundary scan chain
00. 0001	SAMPLE/PRELOAD	Boundary Scan Register	Boundary scan chain
00. 0011	INTEST	Boundary Scan Register	Boundary scan chain
11. 1111	BYPASS	Bypass Register	Bypass register
10. 0000	IDCODE	Device ID Register	ID register scan chain

## **Debugging**

The design is highly testable with the support of an On-Chip Debugger (OCD), an internal and boundary scan through JTAG interface.





## **Electrical Characteristics**

## **Absolute Maximum Ratings**

Military Range5	5°C to +125°C
Storage Temperature6	5°C to +150°C
Supply Voltage	-0.5V to +7.0V
Input Voltage	-0.5V to +7.0V

Note: Stresses at or above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions may affect device reliability.

## **DC Characteristics**

**Table 6.** DC Characteristics at  $V_{DD}$  5V  $\pm$  10%

Symbol	Parameter	Min	Тур	Max	Unit	Test Conditions
VIL trigger	Input Low Voltage for trigger input	-	-	0.8	V	V <sub>CC</sub> = 4.5 to 5.5V
VIH trigger	Input High Voltage for trigger input	3.0	_	-	V	V <sub>CC</sub> = 4.5 to 5.5V
ΔVΤ	Input Hysteresis for trigger input	_	0.9	ı	V	V <sub>CC</sub> = 4.5 to 5.5V
VIL <sub>TTL</sub>	Input Low Voltage for TTL input	_	_	0.8	V	V <sub>CC</sub> = 4.5 to 5.5V
VIH <sub>TTL</sub>	Input High Voltage for TTL input	2.2	_	_	V	V <sub>CC</sub> = 4.5 to 5.5V
VOL <sub>400 pF</sub>	Output Low Voltage for 400 pF buffer	_	0.3	0.4	V	V <sub>CC</sub> = 4.5 to 5.5V IOL = 12 mA
VOH <sub>400 pF</sub>	Output High Voltage for 400 pF buffer	2.4	0.3	_	V	V <sub>CC</sub> = 4.5 to 5.5V IOH = -16 mA
VOL <sub>150 pF</sub>	Output Low Voltage for 150 pF buffer	-	0.3	0.4	V	V <sub>CC</sub> = 4.5 to 5.5V IOL = 4 mA
VOH <sub>150 pF</sub>	Output High Voltage for 150 pF buffer	2.4	4.3	_	V	V <sub>CC</sub> = 4.5 to 5.5V IOH = -6 mA
		_	_	230		V <sub>CC</sub> = 5.5V, f = 25 MHz
Icc <sub>OP</sub>	Operating Supply Current for core processor	_	_	210	mA	V <sub>CC</sub> = 5.5V, f = 20 MHz
		_	_	170		V <sub>CC</sub> = 5.5V, f = 10 MHz
		-	_	41		V <sub>CC</sub> = 5.5V, f = 25MHz
Icc <sub>PD</sub>	Power Down Supply Current for core processor	_	_	38	mA	V <sub>CC</sub> = 5.5V, f = 20 MHz
	,	_	_	30		V <sub>CC</sub> = 5.5V, f = 10 MHz

## **Capacitance Ratings**

Parameter	Description	Max
C <sub>IN</sub>	Input Capacitance	7 pF
C <sub>OUT</sub>	Output Capacitance	8 pF
C <sub>IO</sub>	Input/Output Capacitance	8 pF

## **AC Characteristics**

Table 7. AC Characteristics (SYSCLK Freq. = 25 MHz – 5V ±10%) Cload = 50 pF, Vref = 2.5VMinMax

Parameter		Min (ns)	Max (ns)	Comment	Reference Edge
t	t1		-	CLK2 period	_
t	t2		_	SYSCLK period	-
t	3	9.75	_	CLK2 high and low pulse width	-
t	4	_	6.5	RA(31:0) RAPAR RSIZE RLDSTO output delay	SYSCLK+
t	5	-	12.5	MEMCS*(9:0) ROMCS* EXMCS* output delay	SYSCLK+
t	6	-	15	DDIR DDIR* output delay	SYSCLK+
ť	7	_	23.5	MEMWR* IOWR*output delay formula: 13.5 ns + $^{1}/_{4}$ t2	SYSCLK- or SYSCLK+
t	8	_	20.5	OE* HL output delay formula: 10.5 ns + $^{1}/_{4}$ t2	SYSCLK+
	t9_1	11.5	_	Data setup time during load	SYSCLK+
t9	t9_2	9	-	Data setup time during load NOPAR = 0 rpa = rec = either 1 or 0	SYSCLK+
t1	0	5	-	Data hold time during load	SYSCLK+
t1	1	-	28	Data output delay	SYSCLK-
t1	2	8	-	Data output valid to HZ – guaranteed by design	SYSCLK+
t1	3	-	19	CB output delay	SYSCLK+
t1	4	-	13	ALE* output delay	SYSCLK-
t1	t15		21	BUFFEN* HL output delay formula: 11 ns + 1/4 t2	SYSCLK+
t1	t16		15	MHOLD* output delay – guaranteed by design	SYSCLK+
t1	t17		15	MDS* DRDY* output delay	SYSCLK+
t2	20	_	15	MEXC* output delay	SYSCLK-
t2	21	10	_	RASI(3:0) RSIZE(1:0) RASPAR setup time	SYSCLK+
t2	22	3	_	RASI(3:0) RSIZE(1:0) RASPAR hold time	SYSCLK+
t2	23	_	13	BOOT PROM address output delay	SYSCLK+





**Table 7.** AC Characteristics (SYSCLK Freq. = 25 MHz - 5V  $\pm$ 10%)  $C_{load}$  = 50 pF,  $V_{ref}$  = 2.5V (Continued)

Parameter	Min (ns)	Max (ns)	Comment	Reference Edge
t24	12	-	BUSRDY* setup time	SYSCLK+
t25	0	-	BUSRDY* hold time	SYSCLK+
t27	-	15	IOSEL output delay	SYSCLK+ HL SYSCLK- LH
t28	12	20	DMAAS setup time formula of max: 1/2 t2	SYSCLK+
t29	0	20	DMAAS hold time formula of max: 1/2 t2	SYSCLK-
t30	12	_	DMAREQ* setup time	SYSCLK+
t31	_	15	DMAGNT* output delay	SYSCLK+
t32	10	_	RA(31:0) RAPAR CPAR setup time	SYSCLK+
t33	3	_	RA(31:0) RAPAR CPAR hold time	SYSCLK+
t36	100	-	TCK period	-
t37	10	_	TMS setup time	TCK+
t38	4	-	TMS hold time	TCK+
t39	10	_	TDI setup time	TCK+
t40	10	-	TDI hold time	TCK+
t41	_	20	TDO output delay	TCK-
t46	_	22	INULL output delay	SYSCLK+
t48	_	22	RESET* CPUHALT* output delay	SYSCLK+
t49	_	20	SYSERR* SYSAV output delay	SYSCLK+
t50	_	20	IUERR* output delay	SYSCLK+
t52	12	-	EXTINT(4:0) setup time	SYSCLK-
t53	0	-	EXTINT(4:0) hold time	SYSCLK+
t54	_	15	EXTINTACK output delay	SYSCLK+
t56	_	8.5	OE* LH output delay (no DMA mode)	SYSCLK+
t57	_	9	BUFFEN* LH output delay	SYSCLK+
t60	_	22	INST output delay	SYSCLK+
t61	20	-	Data output delay to low-Z – guaranteed by design formula: 10 ns + $^{1}/_{4}$ t2	SYSCLK+
t80	12		BUSERR* setup time	SYSCLK+
t81	0	64	BUSERR* hold time formula: 24 ns + t2	SYSCLK+



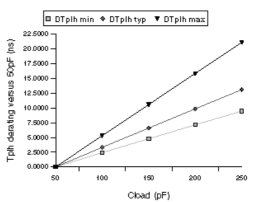
Figure 3. 150 pF Buffer Response (Data from simulation)

## Pad 150pF

 $\Delta Tplh$  (Vref Vcc/2)

**Table 1**: Pad 150 pf - 4.5 upto 5.5V

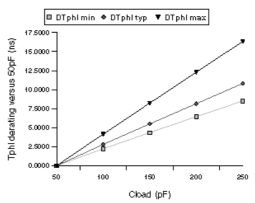
<b>Table 1</b> : Pag 150 pt = 4.5 upto 5.5V					
Cload	Tplh minک	∆Tplh typ	Tplh məx_		
50	0.0000	0.0000	0.0000		
100	2.4192	3.3103	5.2914		
150	4.7737	6.5738	10.5592		
200	7.1202	9.8337	15.8213		
250	9.4619	13.0972	21.0917		



∆TphI (Vref Vcc/2)

**Table 2**: Pad 150 pf – 4.5 upto 5.5V

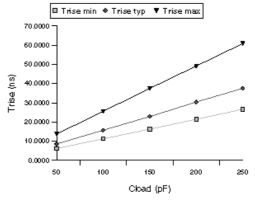
1 abre 2: 1 ad 100 pt - 4:0 apro 0:00					
Cload	∆Tphl min	∆Tphl typ	∆Tphl məx		
50	0.0000	0.0000	0.0000		
100	2.2148	2.7939	4.1565		
150	4.3495	5.4990	8.2316		
200	6.4402	8.1574	12.2909		
250	8.5165	10.8017	16.3407		



Trise (Vref 10%-90% Vcc)

Table 3: Pad 150 pf - 4.5 upto 5.5V

Cload	Trise min	Trise typ	Trise max
50	6.1867	8.5791	13.7101
100	11.2347	15.7401	25.6081
150	16.2439	22.8687	37.5005
200	21.4093	30.4199	49.2181
250	26.6452	37.5970	60.9228



Tfall (Vref 10%-90% Vcc)

Table 4: Pad 150 pf - 4.5 upto 5.5V

Tfall min	Tfall typ	Tfall max
6.9397	8.4643	11.9360
12.7286	15.4097	21.7423
18.5518	22.4212	31.6795
24.4566	29.5245	41.7298
30.2526	36.5310	51.8139
	6.9397 12.7286 18.5518 24.4566	6.9397 8.4643 12.7286 15.4097 18.5518 22.4212 24.4566 29.5245

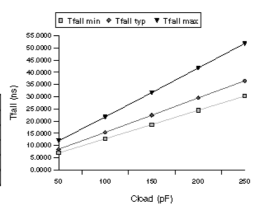




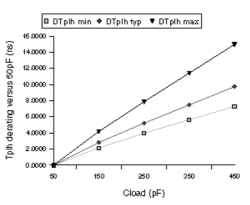
Figure 4. 400 pF Buffer Response (Data from simulation)

## Pad 400pF

∆Tplh (Viref Vcc/2)

**Table 5**: Pad 400 pf = 4.5 upto 5.6V

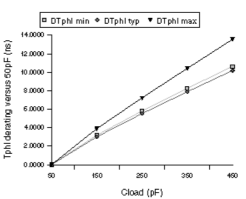
Table 5. Faci 400 pt = 4.5 upto 5.5 v					
Cload	∆Tplh min	∆Tplh typ	∆Tplh max		
50	0.0000	0.0000	0.0000		
150	2.1601	2.8177	4.1663		
250	3.9576	5.2119	7.8496		
350	5.6386	7.4818	11.4194		
450	7.2733	9.7184	14.9618		



∆Tphl (Viref Vcc/2)

Table 6: Pad 400 pf = 4.5 upto 5.5V

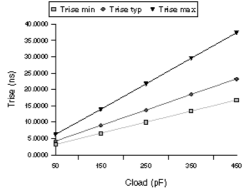
Cload	∆Tphl min	ΔTphl typ	∆Tphl max
50	0.0000	0.0000	0.0000
150	3.1851	3.0049	3.8823
250	5.8077	5.5149	7.2185
350	8.2550	7.8853	10.4133
450	10.6267	10.1911	13.5505



Trise (Vref 10%-90% Vcc)

Table 7: Pad 400 pf = 4.5 upto 5.5V

Cload	Trise min	Trisetyp	Trise max
50	3.1666	4.2291	6.2607
150	6.6263	9.0002	13.8948
250	10.0104	13.6901	21.7273
350	13.4251	18.5600	29.5949
450	16.7768	23.2394	37.3774



Tfall (Viref 10%-90% Vice)

**Table 8**: Pad 400 pf = 4.5 upto 5.5V

Cload	Tfall min	Tfall typ	Tfall max			
50	4.3868	4.4176	5.7936			
150	9.1148	9.5715	12.7515			
250	13.6747	14.6117	19.6288			
350	18.2245	19.6467	26.6077			
450	22.8149	24.6813	33.5087			

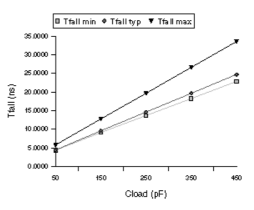
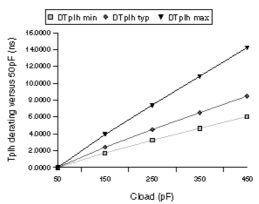


Figure 5. OE\*/400 pF Buffer Response (Data from simulation)

#### OE\*/400pF Pad

∆Tplh (Viref Vcc/2)

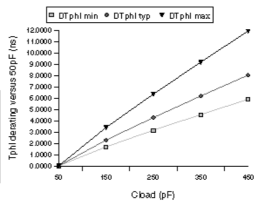
Table 9: Pad OE 7400 pt = 4.5 upto 5.5V					
Cload	∆Tplh min	∆Tplh typ	∆Tplh max		
50	0.0000	0.0000	0.0000		
150	1.7340	2.4097	3.9279		
250	3.2361	4.5051	7.4136		
350	4.6539	6.5011	10.8206		
450	6.0630	8.4769	14.2225		



∆Tphl (Viref Vcc/2)

Table 10: Pad OE\*/400 pf = 4.5 upto 5.5V

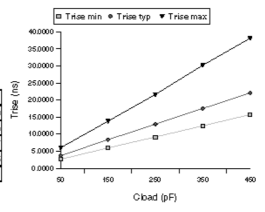
Cload	∆Tphl min	∆Tphl typ	∆Tphl mex		
50	0.0000	0.0000	0.0000		
150	1.6894	2.2905	3.4123		
250	3.1654	4.2887	6.3744		
350	4.5512	6.2013	9.2070		
450	5.91 <i>2</i> 7	8.0612	11.9794		



Trise (Viref 10%-90% Vcc)

**Table 11**: Pad OE\*/400 pf = 4.5 upto 5.5V

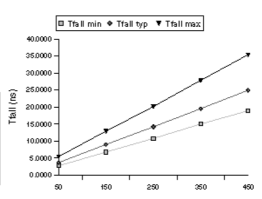
Cload	Trise min	Trise typ	Trise max
50	2.6422	3.7344	6.0309
150	5.9759	8.3789	13.8250
250	9.1822	12.9451	21.6527
350	12.4493	17.5564	30.2306
450	15.7472	22.0852	38.1191



Tfall (Vref 10%-90% Vcc)

Table 12: Pad OE\*/400 pf = 4.5 upto 5.5V

14213 12: 1 341 02 7 100 pt 1:0 4pts 0 :00							
Cload	Tfall min	Tfall typ	Tfall max				
50	2.7381	3.7130	5.4556				
150	6.8280	9.0224	12.94				
250	10.7990	14.2062	20.1478				
350	15.0116	19.5230	27.8361				
450	18.9112	24.9462	35.3409				

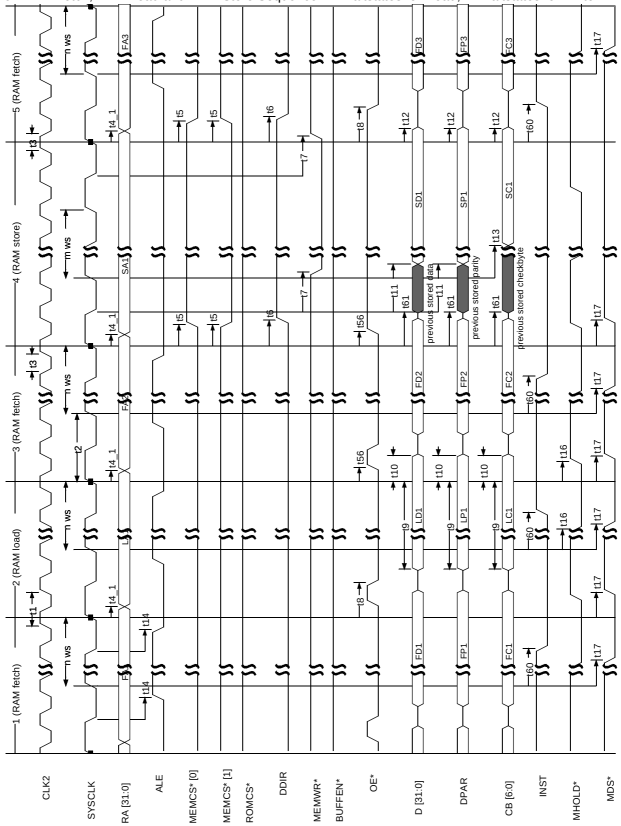






## **Timing Diagrams**

Figure 6. RAM Fetch, RAM Load and RAM Store Sequence - n Waitstates for Read, m Waitstates for Write



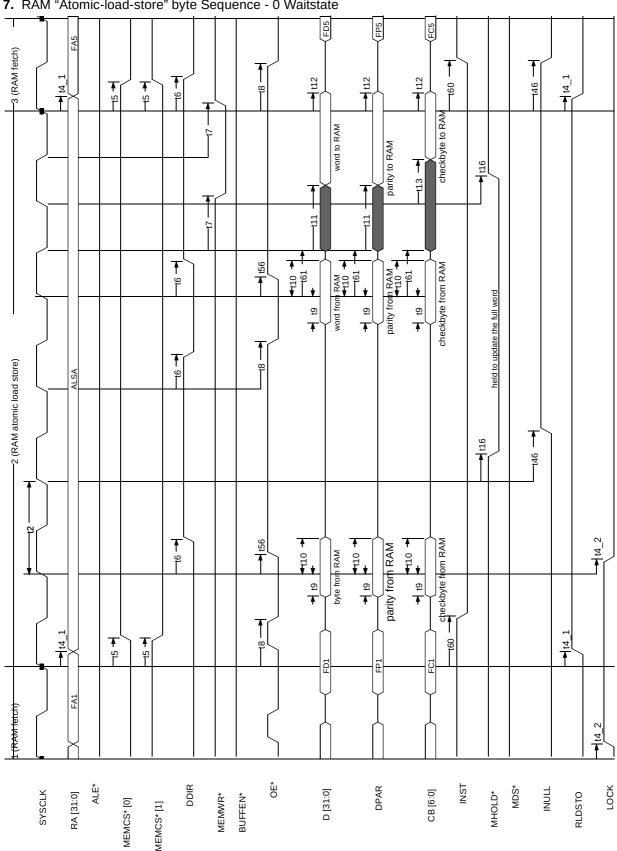
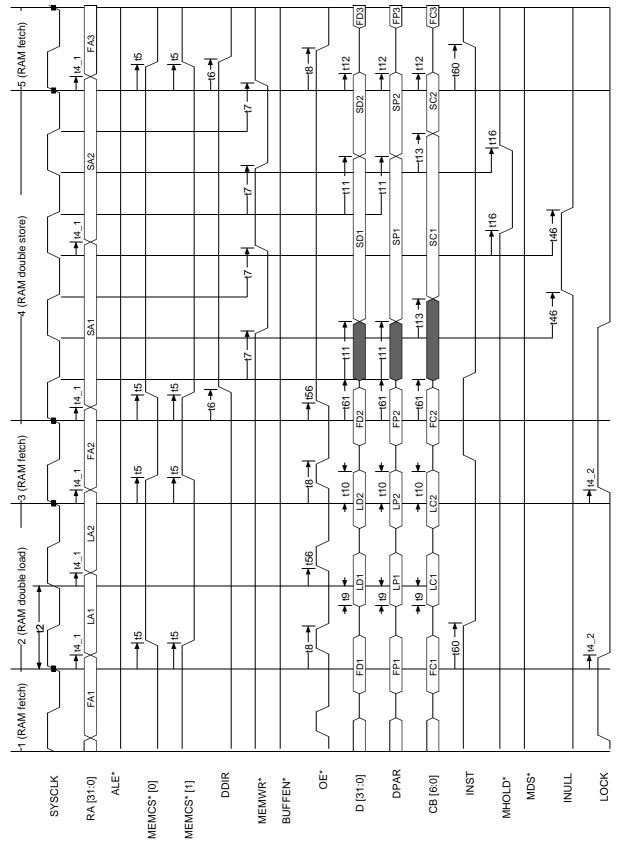


Figure 7. RAM "Atomic-load-store" byte Sequence - 0 Waitstate





Figure 8. RAM Load-double and RAM Store-double Sequence - 0 Waitstate



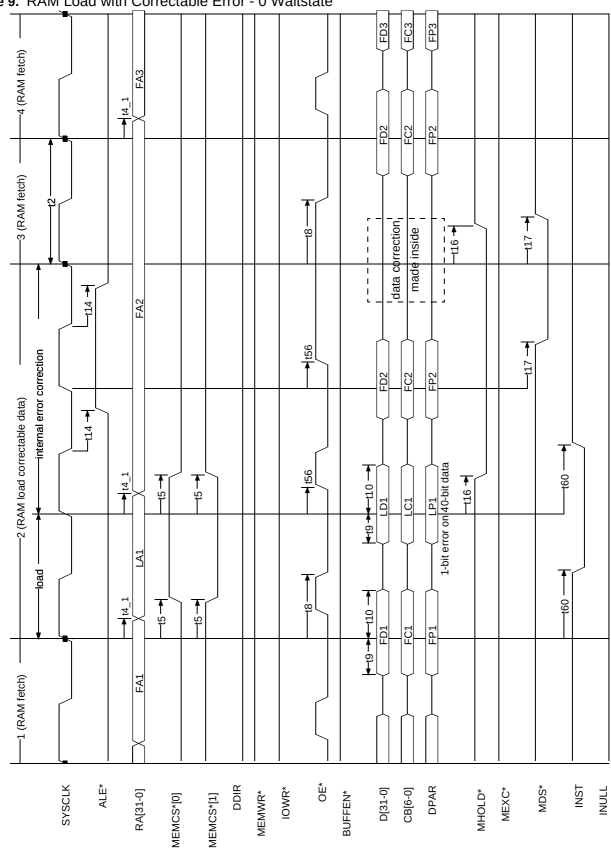
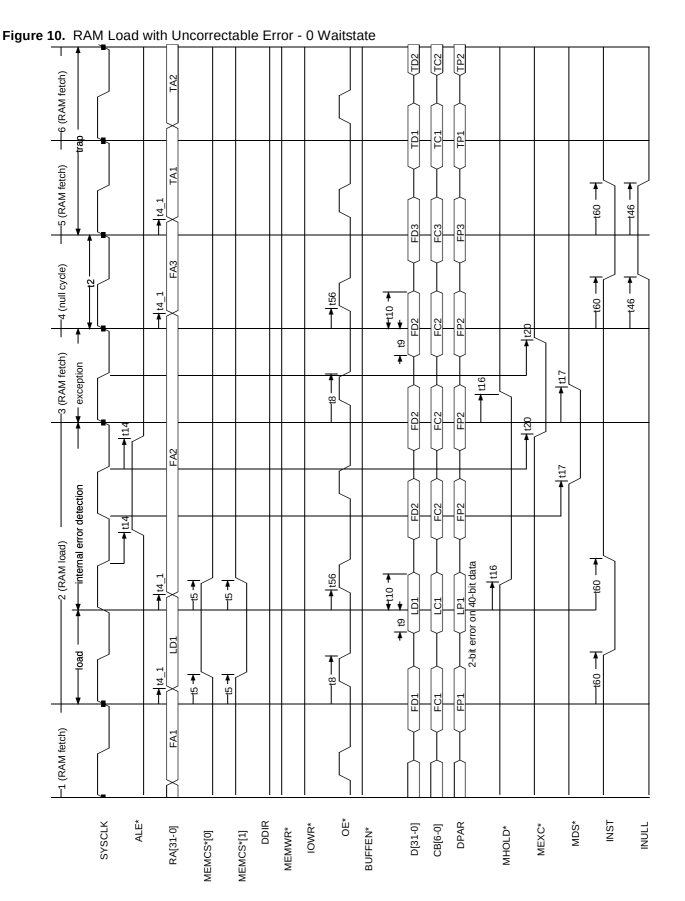


Figure 9. RAM Load with Correctable Error - 0 Waitstate







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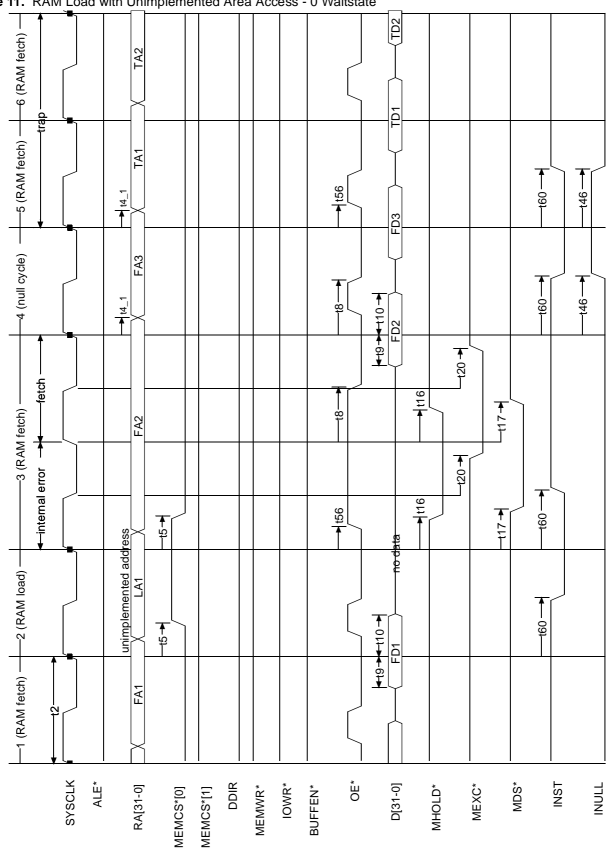
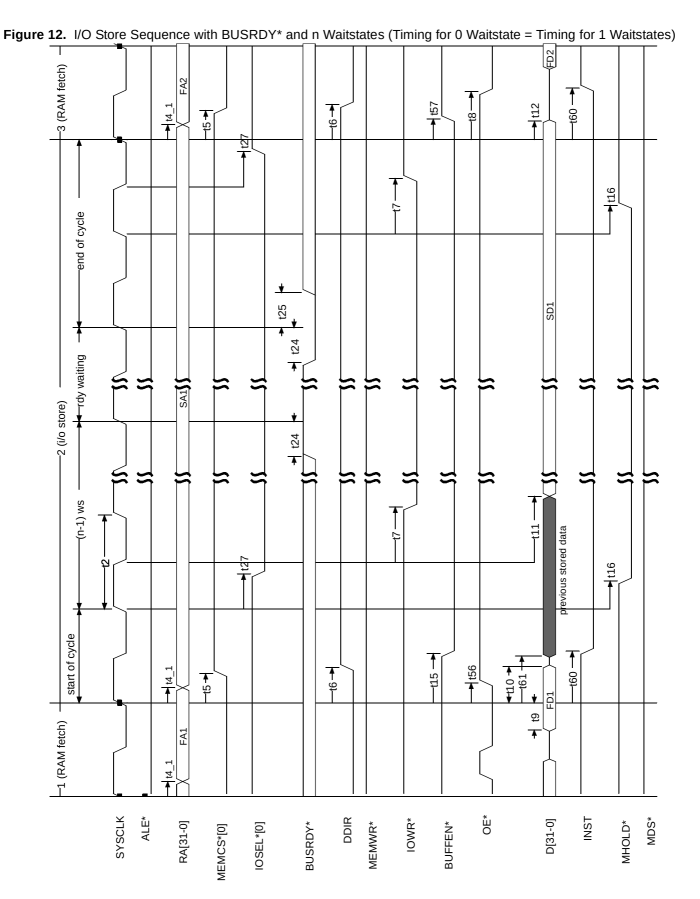


Figure 11. RAM Load with Unimplemented Area Access - 0 Waitstate







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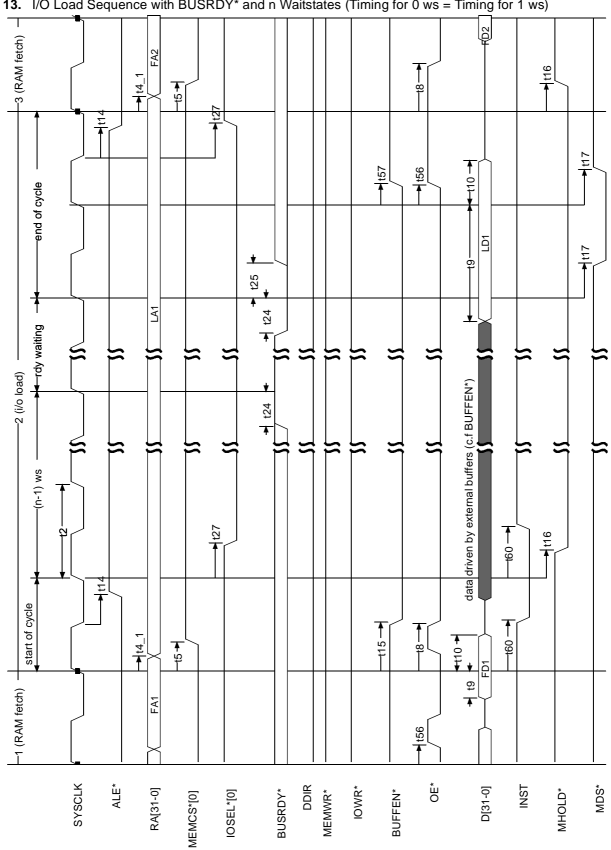
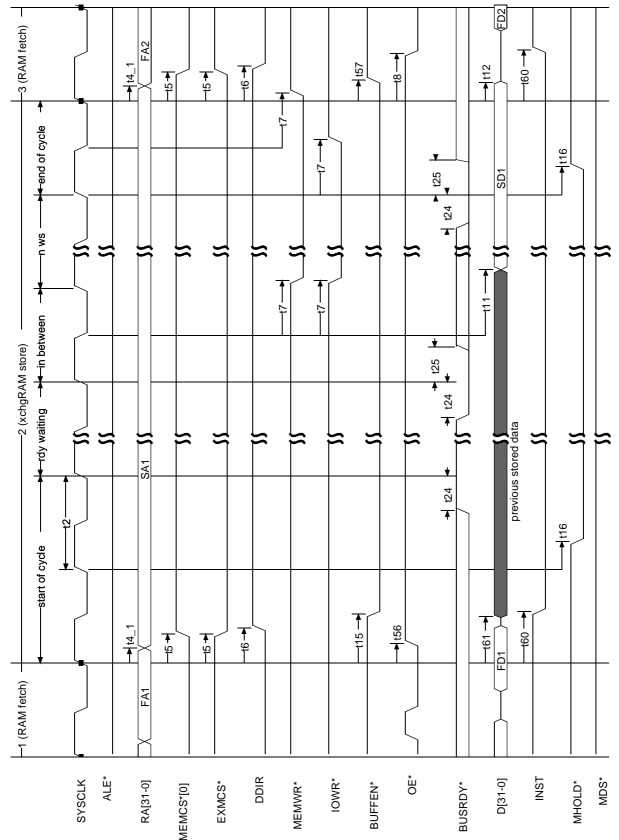


Figure 13. I/O Load Sequence with BUSRDY\* and n Waitstates (Timing for 0 ws = Timing for 1 ws)





Figure 14. EXCHANGE RAM Store with BUSDRY\* and n Waitstates



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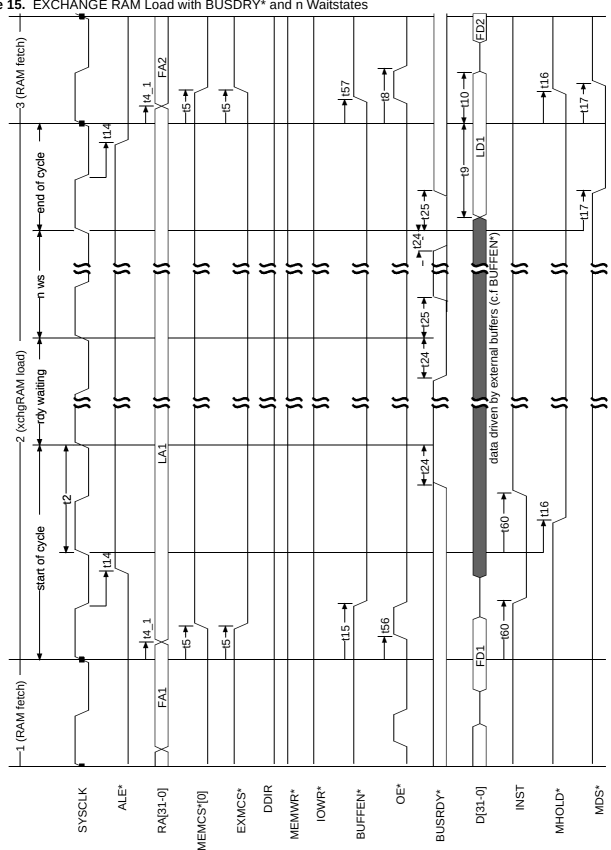
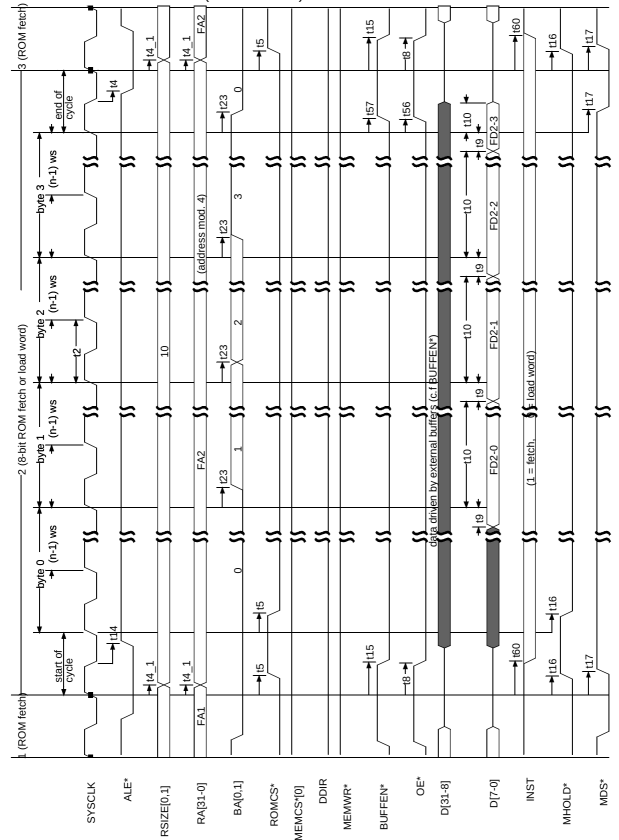


Figure 15. EXCHANGE RAM Load with BUSDRY\* and n Waitstates



Figure 16. 8-bit BOOT PROM Fetch (or Load Word) - n Waitstates



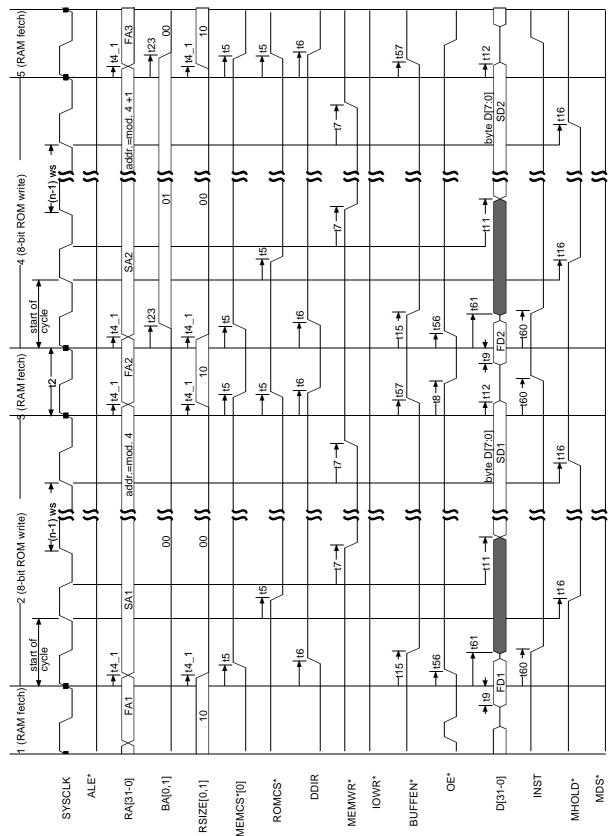


Figure 17. 8-bit BOOT PROM 2x Store byte - n Waitstate





Figure 18. DMA RAM load with or without Correctable Error and DMA RAM Store - 0 Waitstates

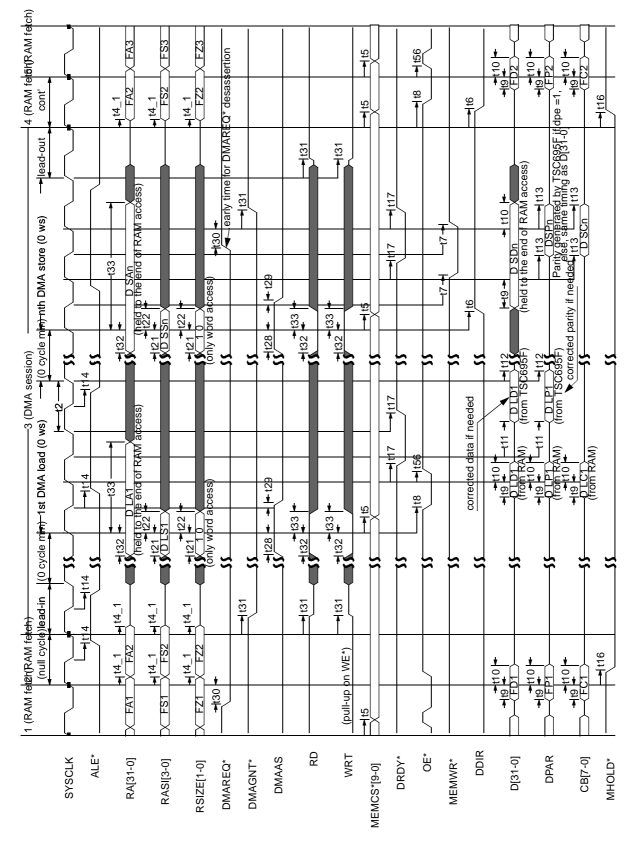


Figure 19. Edge Triggered Interrupt Timing

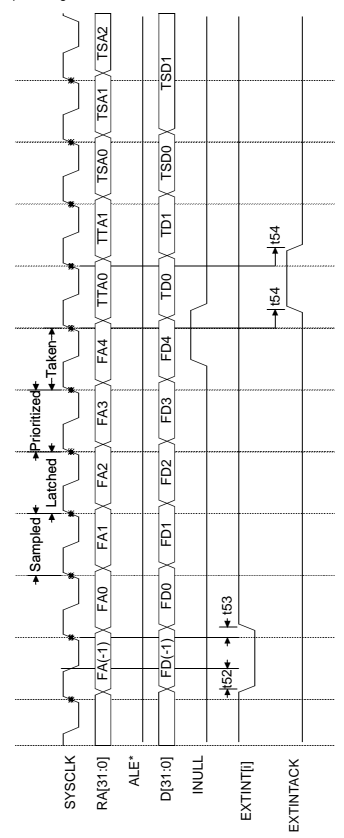






Figure 20. Halt Timing

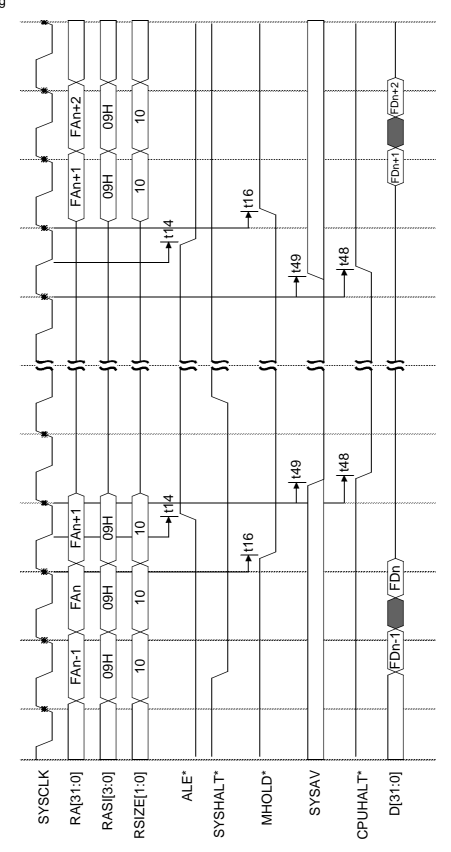


Figure 21. External Error with Halt Timing

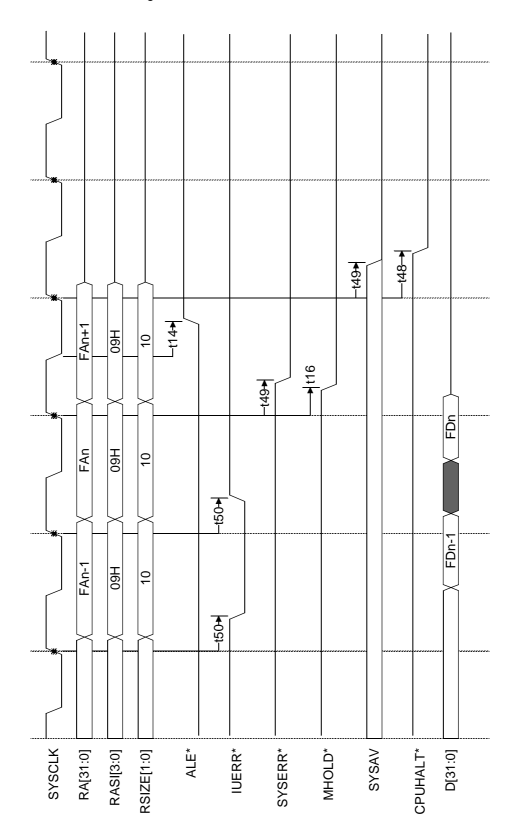






Figure 22. Reset Timing

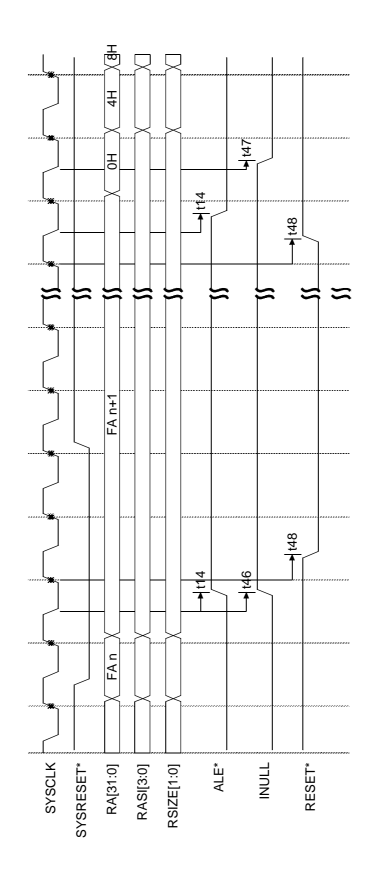
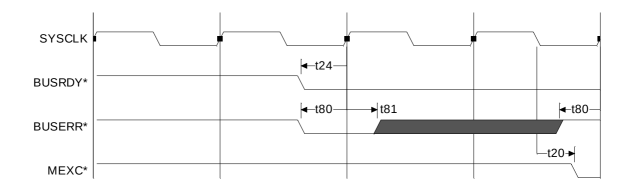


Figure 23. External Error signaling with BUSERR\* and BUSRDY\*

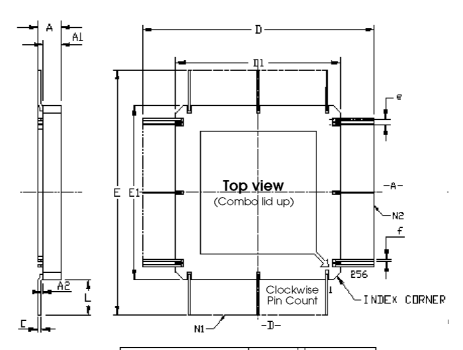






## **Package Drawings**

## 256-lead MQFP-F Package



	mŗn		mi la		
	Min Max		Min	Mo×	
A	2. 41	3.18	. 095	. 125	
С	0.10	0, 20	, 004	. 008	
D	53, 23	55, 74	2, 095	2, 195	
D1	36, 83	37, 34	1, 450	1, 470	
E	53, 23	55, 74	2, 095	2, 195	
E1	36. 83	37, 34	1.450	1. 470	
е	0, 50	8 BSC	.020 BSC		
f	0,15	0, 25	, 006	. 010	
A1	2. 06	2, 56	. 081	. 101	
A2	0.05	0.36	. 002	. 01 4	
L	8, 20	9, 20	, 323	, 362	
N1	64		64		
N2	64		64		

# 256-lead MQFP-F Pin Assignments

Table 8. Pin Assignments

Pin         Signal         Pin         Signal         Pin         Signal         Pin         Signal           1         GPIINT         65         D[0]         129         RA[0]         193         DXFER           2         GPI[7]         66         RSIZE[0]         130         VCCO         194         MEXC           3         VCCO         67         RSIZE[0]         131         VSSO         195         VCCO           4         VSSO         68         RASI[3]         132         RAPAR         196         VSSO           5         GPI[6]         69         VCCO         133         RASPAR         197         RESET           6         GPI[3]         70         VSSO         134         DPAR         198         SYSRESET           7         GPI[4]         71         RASI[2]         135         VCCO         199         BA[1]           8         GPI[3]         72         RASI[1]         136         VSSO         200         BA[0]           9         VCCO         73         RASI[0]         137         SYSCLK         201         CB[6]           10         VSSO         74         RA[31] <td< th=""><th>Table 8</th><th colspan="8">8. Pin Assignments</th></td<>	Table 8	8. Pin Assignments							
2         GPI[7]         66         RSIZE[1]         130         VCCO         194         MEXC           3         VCCO         67         RSIZE[0]         131         VSSO         195         VCCO           4         VSSO         68         RASI[3]         132         RAPAR         196         VSSO           5         GPI[6]         69         VCCO         133         RASPAR         197         RESET           6         GPI[6]         69         VCCO         133         RASPAR         197         RESET           7         GPI[4]         71         RASI[2]         135         VCCO         199         BA[1]           8         GPI[3]         72         RASI[1]         136         VSSO         200         BA[0]           9         VCCO         73         RASI[0]         137         SYSCLK         201         CB[6]           10         VSSO         74         RA[31]         138         TDO         202         CB[5]           11         GPI[2]         75         RA[30]         139         TRST         203         VCCO           12         GPI[1]         76         VCCO         140 <th>Pin</th> <th>Signal</th> <th>Pin</th> <th>Signal</th> <th>Pin</th> <th>Signal</th> <th>Pin</th> <th>Signal</th>	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	
3 VCCO 67 RSIZE[0] 131 VSSO 195 VCCO 4 VSSO 68 RASI[3] 132 RAPAR 196 VSSO 5 GPI[6] 69 VCCO 133 RASPAR 197 RESET 6 GPI[5] 70 VSSO 134 DPAR 198 SYSRESET 7 GPI[4] 71 RASI[2] 135 VCCO 199 BA[1] 8 GPI[3] 72 RASI[1] 136 VSSO 200 BA[0] 9 VCCO 73 RASI[0] 137 SYSCLK 201 CB[6] 10 VSSO 74 RA[31] 138 TDO 202 CB[5] 11 GPI[2] 75 RA[30] 139 TRST 203 VCCO 12 GPI[1] 76 VCCO 140 TMS 204 VSSO 13 GPI[0] 77 VSSO 141 TDI 205 CB[4] 14 D[31] 78 RA[29] 142 TCK 206 CB[3] 15 D[30] 79 RA[28] 143 CLK2 207 CB[2] 16 VCCO 80 RA[27] 144 DRDY 208 CB[1] 17 VSSO 81 VCCO 145 DMAAS 209 VCCO 18 D[29] 82 VSSO 146 VCCO 210 VSSO 19 D[28] 83 RA[26] 147 VSSO 211 CB[0] 20 VCCI 84 RA[25] 148 DMAGNT 212 ALE 21 VSSI 85 RA[24] 149 EXMCS 213 VCCI 22 D[27] 86 VCCI 150 VCCI 214 VSSI 23 D[26] 87 VSSI 151 VSSI 215 PROM8 24 VCCO 88 VSSO 153 BUSERR 217 MEMCS[9] 26 D[25] 90 RA[23] 154 BUSERR 217 MEMCS[9] 27 D[24] 91 RA[22] 155 ROMWRT 219 VSSO 28 D[23] 92 RA[21] 156 NOPAR 220 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 223 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 223 MEMCS[5] 32 D[21] 96 RA[19] 160 VSSO 224 MEMCS[4]	1	GPIINT	65	D[0]	129	RA[0]	193	DXFER	
4         VSSO         68         RASI[3]         132         RAPAR         196         VSSO           5         GPI[6]         69         VCCO         133         RASPAR         197         RESET           6         GPI[6]         70         VSSO         134         DPAR         198         SYSRESET           7         GPI[4]         71         RASI[2]         135         VCCO         199         BA[1]           8         GPI[3]         72         RASI[1]         136         VSSO         200         BA[0]           9         VCCO         73         RASI[0]         137         SYSCLK         201         CB[6]           10         VSSO         74         RA[31]         138         TDO         202         CB[6]           11         GPI[2]         75         RA[30]         139         TRST         203         VCCO           12         GPI[1]         76         VCCO         140         TMS         204         VSSO           13         GPI[0]         77         VSSO         141         TDI         205         CB[4]           14         D[31]         78         RA[29]         142	2	GPI[7]	66	RSIZE[1]	130	vcco	194	MEXC	
5         GPI[6]         69         VCCO         133         RASPAR         197         RESET           6         GPI[6]         70         VSSO         134         DPAR         198         SYSRESET           7         GPI[4]         71         RASI[2]         135         VCCO         199         BA[1]           8         GPI[3]         72         RASI[1]         136         VSSO         200         BA[0]           9         VCCO         73         RASI[0]         137         SYSCLK         201         CB[6]           10         VSSO         74         RA[31]         138         TDO         202         CB[5]           11         GPI[2]         75         RA[30]         139         TRST         203         VCCO           12         GPI[1]         76         VCCO         140         TMS         204         VSSO           13         GPI[0]         77         VSSO         141         TDI         205         CB[4]           14         D[31]         78         RA[29]         142         TCK         206         CB[3]           15         D[30]         79         RA[28]         143	3	VCCO	67	RSIZE[0]	131	VSSO	195	VCCO	
6         GPI[5]         70         VSSO         134         DPAR         198         SYSRESET           7         GPI[4]         71         RASI[2]         135         VCCO         199         BA[1]           8         GPI[3]         72         RASI[0]         137         VSSO         200         BA[0]           9         VCCO         73         RASI[0]         137         SYSCLK         201         CB[6]           10         VSSO         74         RA[31]         138         TDO         202         CB[5]           11         GPI[2]         75         RA[30]         139         TRST         203         VCCO           12         GPI[1]         76         VCCO         140         TMS         204         VSSO           13         GPI[0]         77         VSSO         141         TDI         205         CB[4]           14         D[31]         78         RA[29]         142         TCK         206         CB[3]           15         D[30]         79         RA[28]         143         CLK2         207         CB[2]           16         VCCO         80         RA[27]         144	4	VSSO	68	RASI[3]	132	RAPAR	196	VSSO	
7         GPI[4]         71         RASI[2]         135         VCCO         199         BA[1]           8         GPI[3]         72         RASI[1]         136         VSSO         200         BA[0]           9         VCCO         73         RASI[0]         137         SYSCLK         201         CB[6]           10         VSSO         74         RA[31]         138         TDO         202         CB[5]           11         GPI[2]         75         RA[30]         139         TRST         203         VCCO           12         GPI[1]         76         VCCO         140         TMS         204         VSSO           13         GPI[0]         77         VSSO         141         TDI         205         CB[4]           14         D[31]         78         RA[29]         142         TCK         206         CB[3]           15         D[30]         79         RA[28]         143         CLK2         207         CB[2]           16         VCCO         80         RA[27]         144         DRDY         208         CB[1]           17         VSSO         81         VCCO         145	5	GPI[6]	69	VCCO	133	RASPAR	197	RESET	
8 GPI[3] 72 RASI[1] 136 VSSO 200 BA[0] 9 VCCO 73 RASI[0] 137 SYSCLK 201 CB[6] 10 VSSO 74 RA[31] 138 TDO 202 CB[5] 11 GPI[2] 75 RA[30] 139 TRST 203 VCCO 12 GPI[1] 76 VCCO 140 TMS 204 VSSO 13 GPI[0] 77 VSSO 141 TDI 205 CB[4] 14 D[31] 78 RA[29] 142 TCK 206 CB[3] 15 D[30] 79 RA[28] 143 CLK2 207 CB[2] 16 VCCO 80 RA[27] 144 DRDY 208 CB[1] 17 VSSO 81 VCCO 145 DMAAS 209 VCCO 18 D[29] 82 VSSO 146 VCCO 210 VSSO 19 D[28] 83 RA[26] 147 VSSO 211 CB[0] 20 VCCI 84 RA[25] 148 DMAGNT 212 ĀLĒ 21 VSSI 85 RA[24] 149 EXMCS 213 VCCI 22 D[27] 86 VCCI 150 VCCI 214 VSSI 23 D[26] 87 VSSI 151 VSSI 215 PROM8 24 VCCO 88 VSSO 153 BUSERR 217 MEMCS[9] 26 D[25] 90 RA[23] 154 BUSERR 210 MEMCS[9] 29 D[22] 93 VCCO 157 SYSHALT 221 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 223 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 223 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 224 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 224 MEMCS[6]	6	GPI[5]	70	VSSO	134	DPAR	198	SYSRESET	
9 VCCO 73 RASI[0] 137 SYSCLK 201 CB[6] 10 VSSO 74 RA[31] 138 TDO 202 CB[5] 11 GPI[2] 75 RA[30] 139 TRST 203 VCCO 12 GPI[1] 76 VCCO 140 TMS 204 VSSO 13 GPI[0] 77 VSSO 141 TDI 205 CB[4] 14 D[31] 78 RA[29] 142 TCK 206 CB[3] 15 D[30] 79 RA[28] 143 CLK2 207 CB[2] 16 VCCO 80 RA[27] 144 DRDY 208 CB[1] 17 VSSO 81 VCCO 145 DMAAS 209 VCCO 18 D[29] 82 VSSO 146 VCCO 210 VSSO 19 D[28] 83 RA[26] 147 VSSO 211 CB[0] 20 VCCI 84 RA[25] 148 DMAGNT 212 ALE 21 VSSI 85 RA[24] 149 EXMCS 213 VCCI 22 D[27] 86 VCCI 150 VCCI 214 VSSI 23 D[26] 87 VSSI 151 VSSI 215 PROM8 24 VCCO 88 VSSO 153 BUSERR 217 MEMCS[9] 26 D[25] 90 RA[23] 154 BUSERR 210 MEMCS[9] 27 D[24] 91 RA[22] 155 ROMWRT 219 VSSO 28 D[23] 92 RA[21] 156 NOPAR 220 MEMCS[6] 30 VCCO 94 VSSO 158 CPUHALT 222 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 223 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 224 MEMCS[6] 31 VSSO 95 RA[20] 159 VCCO 224 MEMCS[6]	7	GPI[4]	71	RASI[2]	135	VCCO	199	BA[1]	
10	8	GPI[3]	72	RASI[1]	136	VSSO	200	BA[0]	
11	9	VCCO	73	RASI[0]	137	SYSCLK	201	CB[6]	
12   GPI[1]   76	10	VSSO	74	RA[31]	138	TDO	202	CB[5]	
13	11	GPI[2]	75	RA[30]	139	TRST	203	VCCO	
14 D[31] 78 RA[29] 142 TCK 206 CB[3]  15 D[30] 79 RA[28] 143 CLK2 207 CB[2]  16 VCCO 80 RA[27] 144 DRDY 208 CB[1]  17 VSSO 81 VCCO 145 DMAAS 209 VCCO  18 D[29] 82 VSSO 146 VCCO 210 VSSO  19 D[28] 83 RA[26] 147 VSSO 211 CB[0]  20 VCCI 84 RA[25] 148 DMAGNT 212 ALE  21 VSSI 85 RA[24] 149 EXMCS 213 VCCI  22 D[27] 86 VCCI 150 VCCI 214 VSSI  23 D[26] 87 VSSI 151 VSSI 215 PROMB  24 VCCO 88 VCCO 152 DMAREQ 216 ROMCS  25 VSSO 89 VSSO 153 BUSERR 217 MEMCS[9]  26 D[25] 90 RA[23] 154 BUSRDY 218 VCCO  27 D[24] 91 RA[22] 155 ROMWRT 219 VSSO  28 D[23] 92 RA[21] 156 NOPAR 220 MEMCS[8]  29 D[22] 93 VCCO 158 CPUHALT 222 MEMCS[6]  31 VSSO 95 RA[20] 159 VCCO 223 MEMCS[6]  31 VSSO 95 RA[20] 159 VCCO 224 MEMCS[4]	12	GPI[1]	76	VCCO	140	TMS	204	VSSO	
15   D[30]   79   RA[28]   143   CLK2   207   CB[2]     16	13	GPI[0]	77	VSSO	141	TDI	205	CB[4]	
16         VCCO         80         RA[27]         144         DRDY         208         CB[1]           17         VSSO         81         VCCO         145         DMAAS         209         VCCO           18         D[29]         82         VSSO         146         VCCO         210         VSSO           19         D[28]         83         RA[26]         147         VSSO         211         CB[0]           20         VCCI         84         RA[25]         148         DMAGNT         212         ALE           21         VSSI         85         RA[24]         149         EXMCS         213         VCCI           22         D[27]         86         VCCI         150         VCCI         214         VSSI           23         D[26]         87         VSSI         151         VSSI         215         PROMB           24         VCCO         88         VCCO         152         DMAREQ         216         ROMCS           25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154 <t< td=""><td>14</td><td>D[31]</td><td>78</td><td>RA[29]</td><td>142</td><td>TCK</td><td>206</td><td>CB[3]</td></t<>	14	D[31]	78	RA[29]	142	TCK	206	CB[3]	
17	15	D[30]	79	RA[28]	143	CLK2	207	CB[2]	
18         D[29]         82         VSSO         146         VCCO         210         VSSO           19         D[28]         83         RA[26]         147         VSSO         211         CB[0]           20         VCCI         84         RA[25]         148         DMAGNT         212         ALE           21         VSSI         85         RA[24]         149         EXMCS         213         VCCI           22         D[27]         86         VCCI         150         VCCI         214         VSSI           23         D[26]         87         VSSI         151         VSSI         215         PROM8           24         VCCO         88         VCCO         152         DMAREQ         216         ROMCS           25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156	16	VCCO	80	RA[27]	144	DRDY	208	CB[1]	
19         D[28]         83         RA[26]         147         VSSO         211         CB[0]           20         VCCI         84         RA[25]         148         DMAGNT         212         ALE           21         VSSI         85         RA[24]         149         EXMCS         213         VCCI           22         D[27]         86         VCCI         150         VCCI         214         VSSI           23         D[26]         87         VSSI         151         VSSI         215         PROM8           24         VCCO         88         VCCO         152         DMAREQ         216         ROMCS           25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157	17	VSSO	81	VCCO	145	DMAAS	209	VCCO	
20         VCCI         84         RA[25]         148         DMAGNT         212         ALE           21         VSSI         85         RA[24]         149         EXMCS         213         VCCI           22         D[27]         86         VCCI         150         VCCI         214         VSSI           23         D[26]         87         VSSI         151         VSSI         215         PROM8           24         VCCO         88         VCCO         152         DMAREQ         216         ROMCS           25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[7]           30         VCCO         94         VSSO         158 </td <td>18</td> <td>D[29]</td> <td>82</td> <td>VSSO</td> <td>146</td> <td>VCCO</td> <td>210</td> <td>VSSO</td>	18	D[29]	82	VSSO	146	VCCO	210	VSSO	
21         VSSI         85         RA[24]         149         EXMCS         213         VCCI           22         D[27]         86         VCCI         150         VCCI         214         VSSI           23         D[26]         87         VSSI         151         VSSI         215         PROM8           24         VCCO         88         VCCO         152         DMAREQ         216         ROMCS           25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[6]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20] <td< td=""><td>19</td><td>D[28]</td><td>83</td><td>RA[26]</td><td>147</td><td>VSSO</td><td>211</td><td>CB[0]</td></td<>	19	D[28]	83	RA[26]	147	VSSO	211	CB[0]	
22         D[27]         86         VCCI         150         VCCI         214         VSSI           23         D[26]         87         VSSI         151         VSSI         215         PROM8           24         VCCO         88         VCCO         152         DMAREQ         216         ROMCS           25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[7]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]	20	VCCI	84	RA[25]	148	DMAGNT	212	ALE	
23         D[26]         87         VSSI         151         VSSI         215         PROM8           24         VCCO         88         VCCO         152         DMAREQ         216         ROMCS           25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[7]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	21	VSSI	85	RA[24]	149	EXMCS	213	VCCI	
24         VCCO         88         VCCO         152         DMAREQ         216         ROMCS           25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[8]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	22	D[27]	86	VCCI	150	VCCI	214	VSSI	
25         VSSO         89         VSSO         153         BUSERR         217         MEMCS[9]           26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[7]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	23	D[26]	87	VSSI	151	VSSI	215	PROM8	
26         D[25]         90         RA[23]         154         BUSRDY         218         VCCO           27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[7]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	24	VCCO	88	VCCO	152	DMAREQ	216	ROMCS	
27         D[24]         91         RA[22]         155         ROMWRT         219         VSSO           28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[7]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	25	VSSO	89	VSSO	153	BUSERR	217	MEMCS[9]	
28         D[23]         92         RA[21]         156         NOPAR         220         MEMCS[8]           29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[7]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	26	D[25]	90	RA[23]	154	BUSRDY	218	VCCO	
29         D[22]         93         VCCO         157         SYSHALT         221         MEMCS[7]           30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	27	D[24]	91	RA[22]	155	ROMWRT	219	VSSO	
30         VCCO         94         VSSO         158         CPUHALT         222         MEMCS[6]           31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	28	D[23]	92	RA[21]	156	NOPAR	220	MEMCS[8]	
31         VSSO         95         RA[20]         159         VCCO         223         MEMCS[5]           32         D[21]         96         RA[19]         160         VSSO         224         MEMCS[4]	29	D[22]	93	VCCO	157	SYSHALT	221	MEMCS[7]	
32 D[21] 96 RA[19] 160 VSSO 224 MEMCS[4]	30	VCCO	94	VSSO	158	CPUHALT	222	MEMCS[6]	
	31	VSSO	95	RA[20]	159	VCCO	223	MEMCS[5]	
22 DI201 07 DAI401 464 SVSEDD 225 MEMOSIZI	32	D[21]	96	RA[19]	160	VSSO	224	MEMCS[4]	
35 D[20] 91 KA[10] 101 313EKK 225 WEWC5[5]	33	D[20]	97	RA[18]	161	SYSERR	225	MEMCS[3]	
34 D[19] 98 VCCO 162 SYSAV 226 VCCO	34	D[19]	98	VCCO	162	SYSAV	226	VCCO	
35 D[18] 99 VSSO 163 EXTINT[4] 227 VSSO	35	D[18]	99	VSSO	163	EXTINT[4]	227	VSSO	





Table 8. Pin Assignments (Continued)

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
36	VCCO	100	RA[17]	164	EXTINT[3]	228	MEMCS[2]
37	VSSO	101	RA[16]	165	EXTINT[2]	229	MEMCS[1]
38	D[17]	102	RA[15]	166	EXTINT[1]	230	MEMCS[0]
39	D[16]	103	VCCO	167	EXTINT[0]	231	VCCI
40	VCCI	104	VSSO	168	VCCI	232	VSSI
41	VSSI	105	RA[14]	169	VSSI	233	ŌE
42	D[15]	106	VCCI	170	EXTINTACK	234	VCCO
43	D[14]	107	VSSI	171	IUERR	235	VSSO
44	VCCO	108	RA[13]	172	vcco	236	MEMWR
45	VSSO	109	RA[12]	173	VSSO	237	BUFFEN
46	D[13]	110	VCCO	174	CPAR	238	DDIR
47	D[12]	111	VSSO	175	TXA	239	VCCO
48	D[11]	112	RA[11]	176	RXA	240	VSSO
49	D[10]	113	RA[10]	177	RXB	241	DDIR
50	VCCO	114	RA[9]	178	TXB	242	MHOLD
51	VSSO	115	VCCO	179	ĪOWR	243	MDS
52	D[9]	116	VSSO	180	IOSEL[3]	244	WDCLK
53	D[8]	117	RA[8]	181	VCCO	245	IWDE
54	D[7]	118	RA[7]	182	VSSO	246	EWDINT
55	D[6]	119	RA[6]	183	IOSEL[2]	247	TMODE[1]
56	VCCO	120	vcco	184	IOSEL[1]	248	TMODE[0]
57	VSSO	121	VSSO	185	IOSEL[0]	249	DEBUG
58	D[5]	122	RA[5]	186	WRT	250	INULL
59	D[4]	123	RA[4]	187	WE	251	DIA
60	D[3]	124	RA[3]	188	VCCO	252	VCCO
61	D[2]	125	VCCO	189	VSSO	253	VSSO
62	VCCO	126	VSSO	190	RD	254	FLUSH
63	VSSO	127	RA[2]	191	RLDSTO	255	INST
64	D[1]	128	RA[1]	192	LOCK	256	RTC

# Ordering Information Table 9. Possible Order Entries

Part-Number	Supply Voltage	Temperature Range	Maximum Speed (MHz)	Packaging	Quality Flow
TSC695F-25MA-E	5V	25°C	25	MQFP-F256	Engineering Samples
TSC695F-25MA	5V	-55° to +125°C	25	MQFP-F256	Standard Mil.
5962-0054001QXC	5V	-55° to +125°C	25	MQFP-F256	QML-Q
5962-0054001VXC	5V	-55° to +125°C	25	MQFP-F256	QML-V
5962R0054001VXC	5V	-55° to +125°C	25	MQFP-F256	QMLV-RHA
951200301	5V	-55° to +125°C	25	MQFP-F256	ESCC B
TSC695F-25MB-E	5V	25°C	25	Die	Engineering Samples
5962-0054001Q9A	5V	-55° to +125°C	25	Die	QML-Q
5962-0054001V9A	5V	-55° to +125°C	25	Die	QML-V





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## Web Site

http://www.atmel.com

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