

#### Features

- Full militarized QED RM5270 microprocessor
- Dual Issue superscalar microprocessor can issue one integer and one floating-point instruction per cycle
  - 133, 150, 200 MHz operating frequencies Consult Factory for latest speeds
  - 260 Dhrystone2.1 MIPS
  - SPECInt95 5.0, SPECfp95 5.3
- High performance system interface compatible with RM5260, R4600, R4700 and R5000
  - 64-bit multiplexed system address/data bus for optimum price/ performance with up to 100 MHz operating frequency
  - High performance write protocols maximize uncached write bandwidth
  - Supports clock divisors (2, 3, 4, 5, 6, 7, 8)
  - 5V compatible I/O's
  - IEEE 1149.1 JTAG boundary scan
- Integrated on-chip caches
  - 16KB instruction 2 way set associative
  - 16KB data 2 way set associative
  - Virtually indexed, physically tagged
  - Write-back and write-through on per page basis
  - Pipeline restart on first double for data cache misses
- Integrated memory management unit
- Fully associative joint TLB (shared by I and D translations)
  - 48 dual entries map 96 pages
  - Variable page size (4KB to 16MB in 4x increments)

- Integrated secondary cache controller (R5000 compatible)
  Supports 512K or 2MByte block write-through secondary
- High-performance floating point unit
  - Single cycle repeat rate for common single precision operations and some double precision operations
  - Two cycle repeat rate for double precision multiply and double precision combined multiply-add operations
  - Single cycle repeat rate for single precision combined multiplyadd operation
- MIPS IV instruction set
  - Floating point multiply-add instruction increases performance in signal processing and graphics applications
  - Conditional moves to reduce branch frequency
- Index address modes (register + register)
- Embedded application enhancements
  - Specialized DSP integer Multiply-Accumulate instruction and 3 operand multiply instruction
  - I and D cache locking by set
  - Optional dedicated exception vector for interrupts
- Fully static CMOS design with power down logic
  Standby reduced power mode with WAIT instruction
  6 Watts typical at 3.3V 200 MHz
- 208-lead CQFP, cavity-up package (F17)
- 208-lead CQFP, inverted footprint (F24), Intended to duplicate the commercial QED footprint
- 179-pin PGA package (Future Product) (P10)



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# DESCRIPTION

The ACT5270 is a highly integrated superscalar microprocessor that implements a superset of the MIPS IV Instruction Set Architecture(ISA). It has a high performance 64-bit integer unit, a high throughput, fully pipelined 64-bit floating point unit, an operating system friendly memory management unit with a 48-entry fully associative TLB, a 16 KByte 2-way set associative instruction cache, a 16 KByte 2-way set associative data cache, and a high-performance 64-bit system interface with support for an optional external secondary cache. The ACT5270 can issue both an integer and a floating point instruction in the same cycle.

The ACT5270 is ideally suited for high-end emb edded control applications such as high performance internetworking, image manipulation, high speed printing, and 3-D visualization. The ACT5270 is also applicable to the low end workstation market where its balanced integer and floating-point performance and direct support for a large secondary cache (up to 2MB) provide outstanding price/performance

### HARDWARE OVERVIEW

The ACT5270 offers a high-level of integration targeted at high-performance embedded applications. The key elements of the ACT5270 are briefly described below.

#### Superscalar Dispatch

The ACT5270 has an efficient asymmetric superscalar dispatch unit which allows it to issue an integer instruction and a floating-point computation instruction simultaneously. With respect to superscalar issue, integer instructions include alu, branch, load/store, and floating-point load/ store, while floating-point computation instructions include floating-point add, subtract, combined multiply-add, converts, etc. In combination with its high throughput fully pipelined floating-point execution unit, the superscalar capability of the ACT5270 provides unparalleled price/performance in computationally intensive embedded applications.

#### **CPU Registers**

Like all MIPS ISA processors, the ACT5270 CPU has a simple, clean user visible state consisting of 32 general purpose registers, two special purpose registers for integer multiplication and division, a program counter, and no condition code bits.

#### Pipeline

For integer operations, loads, stores, and other non-floating-point operations, the ACT5270 uses the simple 5-stage pipeline also found in the ACT52xx family, R4600, R4700, and R5000. In addition to this standard pipeline, the ACT5270 uses an extended seven stage pipeline for floating-point operations. Like the R5000, the ACT5270 does virtual to physical translation in parallel with cache access.

#### **Integer Unit**

As part of the ACT52xx family, the ACT5270 implements the MIPS Instruction IV Set Architecture, and is therefore fully upward compatible with applications that run on processors implementing the earlier generation MIPS I-III instruction sets. Additionally, the ACT5270 includes two implementation specific instructions not found in the baseline MIPS IV ISA but that are useful in the embedded market place. Described in detail in the QED RM5270 datasheet, these instructions are integer multiply-accumulate and 3-operand integer multiply.

The ACT5270 integer unit includes thirty-two general purpose 64-bit registers, a load/store architecture with single cycle ALU operations (add, sub, logical, shift) and an autonomous multiply/ divide unit. Additional register resources include: the HI/LO result registers for the two-operand integer multiply/divide operations, and the program counter(PC).

#### **Register File**

The ACT5270 has thirty-two general purpose registers with register location 0 hard wired to zero. These registers are used for scalar integer operations and address calculation. The register file has two read ports and one write port and is fully bypassed to minimize operation latency in the pipeline.

#### ALU

The ACT5270 ALU consists of the integer adder/ subtractor, the logic unit, and the shifter. The adder performs address calculations in addition to arithmetic operations, the logic unit performs all logical and zero shift data moves, and the shifter performs shifts and store alignment operations. Each of these units is optimized to perform all operations in a single processor cycle.

For additional Detail Information regarding the operation of the Quantum Effect Design (QED) RISCMark<sup>™</sup> ACT5270<sup>™</sup>, 64-Bit Superscalar Microprocessor see the latest QED datasheet (Revision 1.1 July 1998).



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Pin #	Function	Pin #	Function	Pin #	Function	Pin #	Function
1	Vcc (3.3V)	53	NC	105	Vcc (3.3V)	157	NC
2	NC	54	NC	106	NMI*	158	NC
3	NC	55	NC	107	ExtRqst*	159	NC
4	Vcc (3.3V)	56	Vcc (3.3V)	108	Reset*	160	NC
5	Vss	57	Vss	109	ColdReset*	161	Vcc (3.3V)
6	SysAD4	58	Modeln	110	VccOK	162	Vss
7	SysAD36	59	RdRdy*	111	BigEndian	163	SysAD28
8	SysAD5	60	WrRdy*	112	Vcc (3.3V)	164	SysAD60
9	SysAD37	61	ValidIn*	113	Vss	165	SysAD29
10	Vcc (3.3V)	62	ValidOut*	114	SysAD16	166	SysAD61
11	Vss	63	Release*	115	SysAD48	167	Vcc (3.3V)
12	SysAD6	64	VccP	116	Vcc (3.3V)	168	Vss
13	SysAD38	65	VssP	117	Vss	169	SysAD30
14	Vcc (3.3V)	66	SysClock	118	SysAD17	170	SysAD62
15	Vss	67	Vcc (3.3V)	119	SysAD49	171	Vcc (3.3V)
16	SysAD7	68	Vss	120	SysAD18	172	Vss
17	SysAD39	69	Vcc (3.3V)	121	SysAD50	173	SysAD31
18	SysAD8	70	Vss	122	Vcc (3.3V)	174	SysAD63
19	SysAD40	71	Vcc (3.3V)	123	Vss	175	SysADC2
20	Vcc (3.3V)	72	Vss	124	SysAD19	176	SysADC6
21	Vss	73	SysCmd0	125	SysAD51	177	Vcc (3.3V)
22	SysAD9	74	SysCmd1	126	Vcc (3.3V)	178	Vss
23	SysAD41	75	SysCmd2	127	Vss	179	SysADC3
24	Vcc (3.3V)	76	SysCmd3	128	SysAD20	180	SysADC7
25	Vss	77	Vcc (3.3V)	129	SysAD52	181	Vcc (3.3V)
26	SysAD10	78	Vss	130	SysAD21	182	Vss
27	SysAD42	79	SysCmd4	131	SysAD53	183	SysADC0
28	SysAD11	80	SysCmd5	132	Vcc (3.3V)	184	SysADC4
29	SysAD43	81	Vcc (3.3V)	133	Vss	185	Vcc (3.3V)
30	Vcc (3.3V)	82	Vss	134	SysAD22	186	Vss
31	Vss	83	SysCmd6	135	SysAD54	187	SysADC1
32	SysAD12	84	SysCmd7	136	Vcc (3.3V)	188	SysADC5
33	SysAD44	85	SysCmd8	137	Vss	189	SysAD0
34	Vcc (3.3V)	86	SysCmdP	138	SysAD23	190	SysAD32
35	Vss	87	Vcc (3.3V)	139	SysAD55	191	Vcc (3.3V)
36	SysAD13	88	Vss	140	SysAD24	192	Vss
37	SysAD45	89	Vcc (3.3V)	141	SysAD56	193	SysAD1
38	SysAD14	90	Vss	142	Vcc (3.3V)	194	SysAD33
39	SysAD46	91	Vcc (3.3V)	143	Vss	195	Vcc (3.3V)
40	Vcc (3.3V)	92	Vss	144	SysAD25	196	Vss
41	Vss	93	Int0*	145	SysAD57	197	SysAD2
42	SysAD15	94	Int1*	146	Vcc (3.3V)	198	SysAD34
43	SysAD47	95	Int2*	147	VSS	199	SysAD3
44	Vcc (3.3V)	96	Int3^	148	SysAD26	200	SysAD35
45	VSS Maria Olarak	97	Int4*	149	SysAD58	201	Vcc (3.3V)
46	MODECIOCK	98		150	SySAD27	202	VSS
47		99		151	SysAD59	203	NC
40		100	V 55	152		204	
49	ITMS	101		103		205	
50		102		154	NC	200	
50	Vee	103	NC	155	Vee	207	VCC (3.3V)
52	v 33	104		100	v 33	200	v 33



# **Sample Ordering Information**

Part Number	Screening	Speed (MHz)	Package	
ACT-5270PC-133F17C	Commercial Temperature	133	208 Lead CQFP	
ACT-5270PC-150F17I	Industrial Temperature	150	208 Lead CQFP	
ACT-5270PC-200F17T	Military Temperature	200	208 Lead CQFP	
ACT-5270PC-200F17M	Military Screened	200	208 Lead CQFP	

## Part Number Breakdown



Screened to the individual test methods of MIL-STD-88

Specifications subject to change without notice.

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