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RENESAS 32-BIT RISC SINGLE-CHIP MICROCOMPUTER

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REVISION HISTORY

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Rev.	Date		Description
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1.00	Jan 08, 2003	-	First edition issued
1.01	Oct 31, 2003	APPENDICES-3	Hexadecimal Instruction Code Table corrected (BTST instruction)
		APPENDICES-8	Appendix Figure 3.1.1 corrected Incorrect) *The E1 stage of the FDIV instruction requires 13 cycles. Correct) *The E1 stage of the FDIV instruction requires 14 cycles.
		APPENDICES-10	Appendix Figure 3.2.1 corrected Incorrect) LD1 Correct) LDI
		APPENDICES-13	Appendix Figure 3.2.4 corrected Incorrect) ADD <i>R1</i> ,R6,R7 Correct) FMADD <i>R1</i> ,R6,R7

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CHAPTER 1

CPU PROGRAMMIING MODEL

- 1.1 CPU Register
- 1.2 General-purpose Registers
- 1.3 Control Registers
- 1.4 Accumulator
- 1.5 Program Counter
- 1.6 Data Format
- 1.7 Addressing Mode

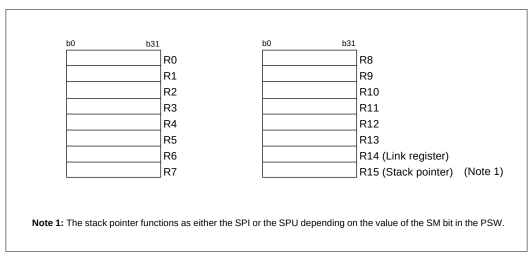
1.1 CPU Register

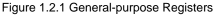
The M32R family CPU, with a built-in FPU (herein referred to as M32R-FPU) has 16 general-purpose registers, 6 control registers, an accumulator and a program counter. The accumulator is of 56-bit configuration, and all other registers are a 32-bit configuration.

1.2 General-purpose Registers

The 16 general-purpose registers (R0 - R15) are of 32-bit width and are used to retain data and base addresses, as well as for integer calculations, floating-point operations, etc. R14 is used as the link register and R15 as the stack pointer. The link register is used to store the return address when executing a subroutine call instruction. The Interrupt Stack Pointer (SPI) and the User Stack Pointer (SPU) are alternately represented by R15 depending on the value of the Stack Mode (SM) bit in the Processor Status Word Register (PSW).

At reset release, the value of the general-purpose registers is undefined.





1.3 Control Registers

There are 6 control registers which are the Processor Status Word Register (PSW), the Condition Bit Register (CBR), the Interrupt Stack Pointer (SPI), the User Stack Pointer (SPU), the Backup PC (BPC) and the Floating-point Status Register (FPSR). The dedicated **MVTC** and **MVFC** instructions are used for writing and reading these control registers.

In addition, the SM bit, IE bit and C bit of the PSW can also be set by the SETPSW instruction or the CLRPSW instruction.

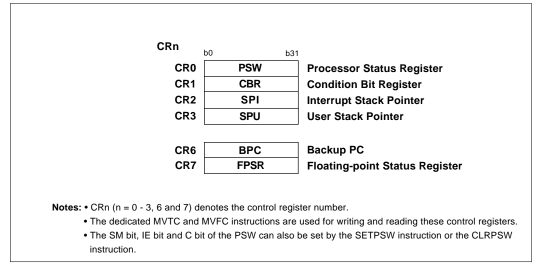


Figure 1.3.1 Control Registers

1.3.1 Processor Status Word Register: PSW (CR0)

b0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	b15
0	0	0	10	1 0	10	10	1 0	1 0	Ιο	I 0	1 0	1 0	1 0	1 0	1 0
•	0	Ū	<u> </u>	<u> </u>	<u> </u>			U V	0	v	v	<u> </u>	Ŭ		- U
b16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	b31
BSM ?	BIE ?	0	0	0	0	0	BC ?	SM 0	IE 0	0	0	0	0	0	C 0
				•											
			BPS	N field							PS	W field			

< At reset release: "B'0000 0000 0000 0000 ??00 000? 0000 0000 >
--

b	Bit Name	Function	R	W
D-15	No function assigned. Fix to "	0".	0	0
16	BSM	Saves value of SM bit when EIT occurs	R	W
	Backup SM Bit			
17	BIE	Saves value of IE bit when EIT occurs	R	W
	Backup IE Bit			
8-22	No function assigned. Fix to "	0".	0	0
23	BC	Saves value of C bit when EIT occurs	R	W
	Backup C Bit			
24	SM	0: Uses R15 as the interrupt stack pointer	R	W
	Stack Mode Bit	1: Uses R15 as the user stack pointer		
25	IE	0: Does not accept interrupt	R	W
	Interrupt Enable Bit	1: Accepts interrupt		
26-30	No function assigned. Fix to "	0".	0	0
31	С	Indicates carry, borrow and overflow resulting	R	W
	Condition Bit	from operations (instruction dependent)		
	No function assigned. Fix to " C	0". Indicates carry, borrow and overflow resulting		-

The Processor Status Word Register (PSW) indicates the M32R-FPU status. It consists of the current PSW field which is regularly used, and the BPSW field where a copy of the PSW field is saved when EIT occurs.

The PSW field consists of the Stack Mode (SM) bit, the Interrupt Enable (IE) bit and the Condition (C) bit.

The BPSW field consists of the Backup Stack Mode (BSM) bit, the Backup Interrupt Enable (BIE) bit and the Backup Condition (BC) bit.

At reset release, BSM, BIE and BC are undefined. All other bits are "0".

1.3.2 Condition Bit Register: CBR (CR1)

The Condition Bit Register (CBR) is derived from the PSW register by extracting its Condition (C) bit. The value written to the PSW register's C bit is reflected in this register. The register can only be read. (Writing to the register with the **MVTC** instruction is ignored.)

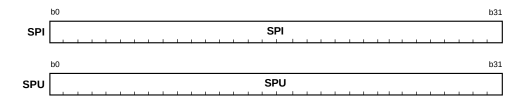
At reset release, the value of CBR is "H'0000 0000".

	b0																															b31
CBR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С

1.3.3 Interrupt Stack Pointer: SPI (CR2)

User Stack Pointer: SPU (CR3)

The Interrupt Stack Pointer (SPI) and the User Stack Pointer (SPU) retain the address of the current stack pointer. These registers can be accessed as the general-purpose register R15. R15 switches between representing the SPI and SPU depending on the value of the Stack Mode (SM) bit in the PSW. At reset release, the value of the SPI and SPU are undefined.



1.3.4 Backup PC: BPC (CR6)

The Backup PC (BPC) is used to save the value of the Program Counter (PC) when an EIT occurs. Bit 31 is fixed to "0".

When an EIT occurs, the register sets either the PC value when the EIT occurred or the PC value for the next instruction depending on the type of EIT. The BPC value is loaded to the PC when the **RTE** instruction is executed. However, the values of the lower 2 bits of the PC are always "00" when returned (PC always returns to the word-aligned address).

At reset release, the value of the BPC is undefined.

	b0)																			b3	31
BPC					1						BF	°C		1		 	1				0	,

1.3.5 Floating-point Status Register: FPSR (CR7)

1

b0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	b15
FS 0	FX 0	FU 0	FZ 0	FO 0	FV 0	0	0	0	10	0	I 0	10	0	I 0	10
	17	18	19	20		22			25		27	28	29	30	b31
0	EX 0	EU 0	EZ 0	EO 0		0	-			-					

<At reset release: H0000 0100>

b	Bit Name	Function	R	W
0	FS	Reflects the logical sum of FU, FZ, FO and FV.	R	-
	Floating-point Exception Summary Bit			
1	FX	Set to "1" when an inexact exception occurs	R	W
	Inexact Exception Flag	(if EIT processing is unexecuted (Note 1)).		
		Once set, the flag retains the value "1" until		
		it is cleared to "0" in software.		
2	FU	Set to "1" when an underflow exception occurs	R	W
	Underflow Exception Flag	(if EIT processing is unexecuted (Note 1)).		
		Once set, the flag retains the value "1" until		
		it is cleared to "0" in software.		
3	FZ	Set to "1" when a zero divide exception occurs	R	W
	Zero Divide Exception Flag	(if EIT processing is unexecuted (Note 1)).		
		Once set, the flag retains the value "1" until		
		it is cleared to "0" in software.		
4	FO	Set to "1" when an overflow exception occurs	R	W
	Overflow Exception Flag	(if EIT processing is unexecuted (Note 1)).		
		Once set, the flag retains the value "1" until		
		it is cleared to "0" in software.		
5	FV	Set to "1" when an invalid operation exception	R	W
	Invalid Operation Exception	occurs (if EIT processing is unexecuted (Note 1)).		
	Flag	Once set, the flag retains the value "1" until		
		it is cleared to "0" in software.		
6–16	No function assigned. Fix to "0)".	0	0
17	EX	0: Mask EIT processing to be executed when an	R	W
	Inexact Exception Enable	inexact exception occurs		
	Bit	1: Execute EIT processing when an inexact		
		exception occurs		
18	EU	0: Mask EIT processing to be executed when an	R	W
	Underflow Exception Enable	underflow exception occurs		
	Bit	1: Execute EIT processing when an underflow		
		exception occurs		
19	EZ	0: Mask EIT processing to be executed when a	R	W
	Zero Divide Exception	zero divide exception occurs		
	Enable Bit	1: Execute EIT processing when a zero divide		
		exception occurs		
20	EO	0: Mask EIT processing to be executed when an	R	W
	Overflow Exception	overflow exception occurs		
	Enable Bit	1: Execute EIT processing when an overflow		
		exception occurs		

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CPU PROGRAMMING MODEL

1.3 Control Registers

21	EV	0: Mask EIT processing to be executed when an	R	W
21	Invalid Operation Exception	invalid operation exception occurs	ix.	
	Enable Bit	1: Execute EIT processing when an invalid		
		operation exception occurs		
22	No function assigned. Fix to "0		0	0
23	DN	0: Handle the denormalized number as a	R	W
	Denormalized Number Zero	denormalized number		
	Flash Bit (Note 2)	1: Handle the denormalized number as zero		
24	CE	0: No unimplemented operation exception occurred .	R (I	Note 3
	Unimplemented Operation	1: An unimplemented operation exception occurred.		
	Exception Cause Bit	When the bit is set to "1", the execution of an		
		FPU operation instruction will clear it to "0".		
25	CX	0: No inexact exception occurred.	R (I	Note 3)
	Inexact Exception Cause	1: An inexact exception occurred.		
	Bit	When the bit is set to "1", the execution of an		
		FPU operation instruction will clear it to "0".		
26	CU	0: No underflow exception occurred.	R (I	Note 3
	Underflow Exception Cause	1: An underflow exception occurred.		
	Bit	When the bit is set to "1", the execution of an		
		FPU operation instruction will clear it to "0".		
27	CZ	0: No zero divide exception occurred.	R (I	Note 3
	Zero Divide Exception	1: A zero divide exception occurred.		
	Cause Bit	When the bit is set to "1", the execution of an		
		FPU operation instruction will clear it to "0".		
28	СО	0: No overflow exception occurred.	R (I	Note 3
	Overflow Exception	1: An overflow exception occurred.		
	Cause Bit	When the bit is set to "1", the execution of an		
		FPU operation instruction will clear it to "0".		
29	CV	0: No invalid operation exception occurred.	R (I	Note 3
	Invalid Operation Exception	1: An invalid operation exception occurred.		
	Cause Bit	When the bit is set to "1", the execution of an		
		FPU operation instruction will clear it to "0".		
30, 31	RM	00: Round to Nearest	R	W
	Rounding Mode Selection Bit	01: Round toward Zero		
		10: Round toward +Infinity		
		11: Round toward -Infinity		

Note 1: 'If EIT processing is unexecuted' means whenever one of the exceptions occurs, enable bits 17 to 21 are set to "0" which masks the EIT processing so that it cannot be executed. If two exceptions occur at the same time and their corresponding exception enable bits are set differently (one enabled, and the other masked), EIT processing is executed. In this case, these two flags do not change state regardless of the enable bit settings.

- Note 2: If a denormalized number is given to the operand when DN = "0", an unimplemented exception occurs.
- Note 3: This bit is cleared by writing "0". Writing "1" has no effect (the bit retains the value it had before the write).

1.3.6 Floating-point Exceptions (FPE)

Floating-point Exception (FPE) occurs when Unimplemented Exception (UIPL) or one of the five exceptions specified in the IEEE754 standard (OVF/UDF/IXCT/ DIV0/IVLD) is detected. Each exception processing is outlined below.

(1) Overflow Exception (OVF)

The exception occurs when the absolute value of the operation result exceeds the largest describable precision in the floating-point format. The following table shows the operation results when an OVF occurs.

		Operation Result (Content of the Destination Register)	
Rounding Mode	Sign of the Result	When the OVF EIT processing is masked (Note 1)	When the OVF EIT processing is executed (Note 2)
-infinity	+	+MAX	
	_	-infinity	
+infinity	+	+infinity	
	-	-MAX	No change
0	+	+MAX	
	-	-MAX	
Nearest	+	+infinity	
	_	-infinity	

Note 1: When the Overflow Exception Enable (EO) bit (FPSR register bit 20) = "0" Note 2: When the Overflow Exception Enable (EO) bit (FPSR register bit 20) = "1" Note: • If an OVF occurs while EIT processing for OVF is masked, an IXCT occurs at the same time.

- +MAX = H'7F7F FFFF, –MAX = H'FF7F FFFF
- (2) Underflow Exception (UDF)

The exception occurs when the absolute value of the operation result is less than the largest describable precision in the floating-point format. The following table shows the operation results when a UDF occurs.

Operation Result (Content of the Destination Register)		
When UDF EIT processing is masked (Note 1) When UDF EIT processing is executed (Note 2)		
No change		
DN = 1: 0 is returned		

Note 1: When the Underflow Exception Enable (EU) bit (FPSR register bit 18) = "0" Note 2: When the Underflow Exception Enable (EU) bit (FPSR register bit 18) = "1"

(3) Inexact Exception (IXCT)

The exception occurs when the operation result differs from a result led out with an infinite range of precision. The following table shows the operation results and the respective conditions in which each IXCT occurs.

	Operation Result (Content of the Destination Register)		
Occurrence Condition	When the IXCT EIT processing is masked (Note 1)	When the IXCT EIT processing is executed (Note 2)	
Overflow occurs in OVF masked condition	Reference OVF operation results	No change	
Rounding occurs	Rounded value	No change	

Note 1: When the Inexact Exception Enable (EX) bit (FPSR register bit 17) = "0" Note 2: When the Inexact Exception Enable (EX) bit (FPSR register bit 17) = "1"

(4) Zero Division Exception (DIV0)

The exception occurs when a finite nonzero value is divided by zero. The following table shows the operation results when a DIV0 occurs.

	Operation Result (Content of	the Destination Register)
Dividend	When the DIV0 EIT processing is masked (Note 1)	When the DIV0 EIT processing is executed (Note 2)
Nonzero finite value	\pm infinity (Sign is derived by exclusive-	No change
	ORing the signs of divisor and dividend)	

Note 1: When the Zero Division Exception Enable (EZ) bit (FPSR register bit 19) = "0" Note 2: When the Zero Division Exception Enable (EZ) bit (FPSR register bit 19) = "1"

Please note that the DIV0 EIT processing does not occur in the following conditions.

Dividend	Behavior
0	An invalid operation exception occurs
infinity	No exception occur (with the result "infinity")

(5) Invalid Operation Exception (IVLD)

The exception occurs when an invalid operation is executed. The following table shows the operation results and the respective conditions in which each IVLD occurs.

Occurrence Condition		Operation Result (Content of the Destination Register)	
		When the IVLD EIT processing is masked (Note 1)	When the IVLD EIT processing is executed (Note 2)
Operation for SNaN operand			
+infinity -(+infinity), -infinity -(-ir	finity)	QNaN	
0 X infinity			
0 ÷ 0, infinity ÷ infinity	0 ÷ 0, infinity ÷ infinity		
When an integer conversion overflowed	When FTOI instruction was executed	Return value when pre-conversion signed bit is: "0" = H'7FFF FFFF "1" = H'8000 0000	No change
When NaN or Infinity was converted into an integer	When FTOS instruction was executed	Return value when pre-conversion signed bit is: "0" = H'0000 7FFF "1" = H'FFF 8000	
When < or > comparison was performed on NaN	•	Comparison results (comparison invalid)	

Note 1: When the Invalid Operation Exception Enable (EV) bit (FPSR register bit 21) = "0" Note 2: When the Invalid Operation Exception Enable (EV) bit (FPSR register bit 21) = "1" Notes: • NaN (Not a Number)

SNaN (Signaling NaN): a NaN in which the MSB of the decimal fraction is "0". When SNaN is used as the source operand in an operation, an IVLD occurs. SNaNs are useful in identifying program bugs when used as the initial value in a variable. However, SNaNs cannot be generated by hardware.

QNaN (Quiet NaN): a NaN in which the MSB of the decimal fraction is "1". Even when QNaN is used as the source operand in an operation, an IVLD will not occur (excluding comparison and format conversion). Because a result can be checked by the arithmetic operations, QNaN allows the user to debug without executing an EIT processing. QNaNs are created by hardware.

(6) Unimplemented Exception (UIPL)

The exception occurs when the Denormalized Number Zero Flash (DN) bit (FPSR register bit 23) = "0" and a denormalized number is given as an operation operand (Note 1).

Because the UIPL has no enable bits available, it cannot be masked when they occur. The destination register remains unchanged.

Note: • A UDF occurs when the intermediate result of an operation is a denormalized number, in which case if the DN bit (FPSR register bit 23) = "0", an UIPL occurs.

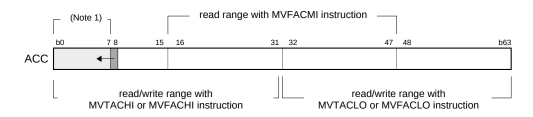
1.4 Accumulator

The Accumulator (ACC) is a 56-bit register used for DSP function instructions. The accumulator is handled as a 64-bit register when accessed for read or write. When reading data from the accumulator, the value of bit 8 is sign-extended. When writing data to the accumulator, bits 0 to 7 are ignored. The accumulator is also used for the multiply instruction "MUL", in which case the accumulator value is destroyed by instruction execution.

Use the MVTACHI and MVTACLO instructions for writing to the accumulator. The MVTACHI and MVTACLO instructions write data to the high-order 32 bits (bits 0-31) and the low-order 32 bits (bits 32-63), respectively.

Use the MVFACHI, MVFACLO, and MVFACMI instructions for reading data from the accumulator. The MVFACHI, MVFACLO and MVFACMI instructions read data from the high-order 32 bits (bits 0-31), the low-order 32 bits (bits 32-63) and the middle 32 bits (bits 16-47), respectively.

At reset release, the value of accumulator is undefined.

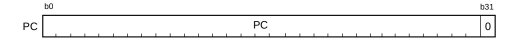


Note 1: When read, bits 0 to 7 always show the sign-extended value of bit 8. Writing to this bit field is ignored.

1.5 Program Counter

The Program Counter (PC) is a 32-bit counter that retains the address of the instruction being executed. Since the M32R CPU instruction starts with evennumbered addresses, the LSB (bit 31) is always "0".

At reset release, the value of the PC is "H'0000 0000."



1.6 Data Format

1.6.1 Data Type

The data types that can be handled by the M32R-FPU instruction set are signed or unsigned 8, 16, and 32-bit integers and single-precision floating-point numbers. The signed integers are represented by 2's complements.

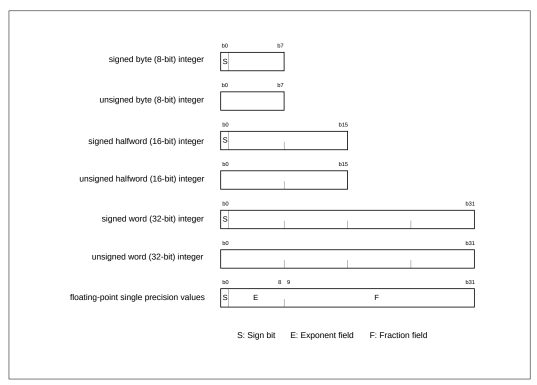


Figure 1.6.1 Data Type

1.6.2 Data Format

(1) Data format in a register

The data sizes in the M32R-FPU registers are always words (32 bits). When loading byte (8-bit) or halfword (16-bit) data from memory into a register, the data is sign-extended (LDB, LDH instructions) or zero-extended (LDUB, LDUH instructions) to a word (32-bit) quantity before being loaded into the register. When storing data from a register into a memory, the 32-bit data, the 16-bit data on the LSB side and the 8-bit data on the LSB side of the register are stored into memory by the **ST**, **STH** and **STB** instructions, respectively.

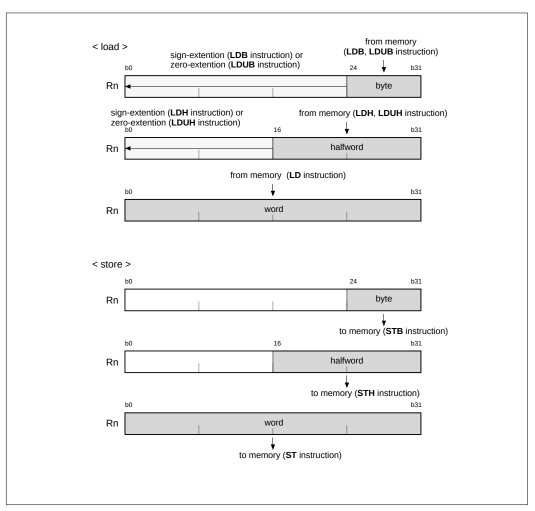


Figure 1.6.2 Data Format in a Register

(2) Data format in memory

The data sizes in memory can be byte (8 bits), halfword (16 bits) or word (32 bits). Although byte data can be located at any address, halfword and word data must be located at the addresses aligned with a halfword boundary (least significant address bit = "0") or a word boundary (two low-order address bits = "00"), respectively. If an attempt is made to access memory data that overlaps the halfword or word boundary, an address exception occurs.

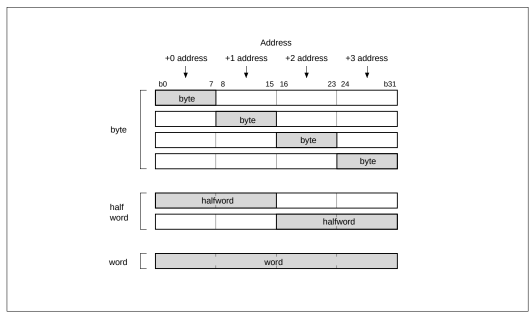


Figure 1.6.3 Data Format in Memory

1.7 Addressing Mode

M32R-FPU supports the following addressing modes.

(1) Register direct [R or CR]

The general-purpose register or the control register to be processed is specified.

(2) Register indirect [@R]

The contents of the register specify the address of the memory. This mode can be used by all load/store instructions.

(3) Register relative indirect [@(disp, R)]

(The contents of the register) + (16-bit immediate value which is signextended to 32 bits) specify the address of the memory.

(4) Register indirect and register update

- Adds 4 to register contents [@R+] The contents of the register specify the memory address, then 4 is added to the register contents. (Can only be specified with LD instruction).
- Add 2 to register contents [@R+] [M32R-FPU extended addressing mode] The contents of the register specify the memory address, then 2 is added to the register contents. (Can only be specified with STH instruction).
- Add 4 to register contents [@+R] The contents of the register is added by 4, the register contents specify the memory address.
 (Can only be specified with ST instruction).
- Subtract 4 to register contents [@-R] The content of the register is decreased by 4, then the register contents specify the memory address. (Can only be specified with ST instruction).
- (5) immediate [#imm]

The 4-, 5-, 8-, 16- or 24-bit immediate value.

(6) PC relative [pcdisp]

(The contents of PC) + (8, 16, or 24-bit displacement which is sign-extended to 32 bits and 2 bits left-shifted) specify the address of memory.

1.7 Addressing Mode

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CHAPTER 2

INSTRUCTION SET

2.1 Instruction set overview2.2 Instruction format

2.1 Instruction set overview

The M32R-FPU has a total of 100 instructions. The M32R-FPU has a RISC architecture. Memory is accessed by using the load/store instructions and other operations are executed by using register-to-register operation instructions.

M32R CPU supports compound instructions such as " load & address update" and "store & address update" which are useful for high-speed data transfer.

2.1.1 Load/store instructions

The load/store instructions carry out data transfers between a register and a memory.

LD	Load
LDB	Load byte
LDUB	Load unsigned byte
LDH	Load halfword
LDUH	Load unsigned halfword
LOCK	Load locked
ST	Store
STB	Store byte
STH	Store halfword
UNLOCK	Store unlocked

Three types of addressing modes can be specified for load/store instructions.

(1) Register indirect

The contents of the register specify the address. This mode can be used by all load/ store instructions.

(2) Register relative indirect

(The contents of the register) + (32-bit sign-extended 16-bit immediate value) specifies the address. This mode can be used by all except **LOCK** and **UNLOCK** instructions.

- (3) Register indirect and register update
 - Adds 4 to register contents [@R+] The contents of the register specify the memory address, then 4 is added to the register contents.
 (Can only be specified with LD instruction).
 - Add 2 to register contents [@R+] [M32R-FPU extended addressing mode] The contents of the register specify the memory address, then 2 is added to the register contents.

(Can only be specified with STH instruction).

- Add 4 to register contents [@+R] The contents of the register is added by 4, the register contents specity the memory address. (Can only be specified with ST instruction).
- Subtract 4 to register contents [@-R] The content of the register is decreased by 4, then the register contents specify the memory address. (Can only be specified with ST instruction).

When accessing halfword and word size data, it is necessary to specify the address on the halfword boundary or the word boundary (Halfword size should be such that the loworder 2 bits of the address are "00" or "10", and word size should be such that the low order 2 bits of the address are "00"). If an unaligned address is specified, an address exception occurs.

When accessing byte data or halfword data with load instructions, the high-order bits are sign-extended or zero-extended to 32 bits, and loaded to a register.

2.1.2 Transfer instructions

The transfer instructions carry out data transfers between registers or a register and an immediate value.

LD24	Load 24-bit immediate
LDI	Load immediate
MV	Move register
MVFC	Move from control register
MVTC	Move to control register
SETH	Set high-order 16-bit

2.1.3 Operation instructions

Compare, arithmetic/logic operation, multiply and divide, and shift are carried out between registers.

• compare instructions

СМР	Compare
СМРІ	Compare immediate
CMPU	Compare unsigned
CMPUI	Compare unsigned immediate

• arithmetic operation instructions

Add
Add 3-operand
Add immediate
Add with overflow checking
Add 3-operand with overflow checking
Add with carry
Negate
Subtract
Subtract with overflow checking
Subtract with borrow

• logic operation instructions

AND	AND
AND3	AND 3-operand
NOT	Logical NOT
OR	OR
OR3	OR 3-operand
XOR	Exclusive OR
XOR3	Exclusive OR 3-operand

• multiply/divide instructions

DIV	Divide
DIVU	Divide unsigned
MUL	Multiply
REM	Remainder
REMU	Remainder unsigned

• shift instructions

Shift left logical
Shift left logical 3-operand
Shift left logical immediate
Shift right arithmetic
Shift right arithmetic 3-operand
Shift right arithmetic immediate
Shift right logical
Shift right logical 3-operand
Shift right logical immediate

2.1.4 Branch instructions

The branch instructions are used to change the program flow.

вс	Branch on C-bit
BEQ	Branch on equal to
BEQZ	Branch on equal to zero
BGEZ	Branch on greater than or equal to zero
BGTZ	Branch on greater than zero
BL	Branch and link
BLEZ	Branch on less than or equal to zero
BLTZ	Branch on less than zero
BNC	Branch on not C-bit
BNE	Branch on not equal to
BNEZ	Branch on not equal to zero
BRA	Branch
JL	Jump and link
JMP	Jump
NOP	No operation

Only a word-aligned (word boundary) address can be specified for the branch address.

The addressing mode of the **BRA**, **BL**, **BC** and **BNC** instructions can specify an 8-bit or 24-bit immediate value. The addressing mode of the **BEQ**, **BNE**, **BEQZ**, **BNEZ**, **BLTZ**, **BGEZ**, **BLEZ**, and **BGTZ** instructions can specify a 16-bit immediate value.

In the **JMP** and **JL** instructions, the register value becomes the branch address. However, the low-order 2-bit value of the register is ignored. In other branch instructions, (PC value of branch instruction) + (sign-extended and 2 bits left-shifted immediate value) becomes the branch address. However, the low order 2-bit value of the address becomes "00" when addition is carried out. For example, refer to **Figure 2.1.1**. When instruction A or B is a branch instruction, branching to instruction G, the immediate value of either instruction A or B becomes 4.

Simultaneous with execution of branching by the **JL** or **BL** instructions for subroutine calls, the PC value of the return address is stored in R14. The low-order 2-bit value of the address stored in R14 (PC value of the branch instruction + 4) is always cleared to "0". For example, refer to **Figure 2.1.1**. If an instruction A or B is a **JL** or **BL** instruction, the return address becomes that of the instruction C.

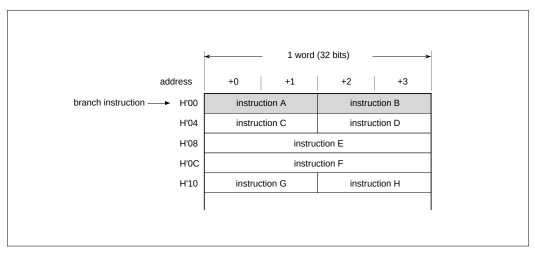


Fig. 2.1.1 Branch addresses of branch instruction

2.1.5 EIT-related instructions

The EIT-related instructions carry out the EIT events (Exception, Interrupt and Trap). Trap initiation and return from EIT are EIT-related instructions.

TRAPTrapRTEReturn from EIT

2.1.6 DSP function instructions

The DSP function instructions carry out multiplication of 32 bits x 16 bits and 16 bits x 16 bits or multiply and add operation; there are also instructions to round off data in the accumulator and carry out transfer of data between the accumulator and a general-purpose register.

MACHI MACLO MACWHI MACWLO MULHI MULLO MULWHI MULWLO MVFACHI MVFACLO MVFACMI MVTACHI MVTACLO RAC	Multiply-accumulate high-order halfwords Multiply-accumulate low-order halfwords Multiply-accumulate word and high-order halfword Multiply-accumulate word and low-order halfword Multiply high-order halfwords Multiply low-order halfwords Multiply word and high-order halfword Multiply word and low-order halfword Multiply word and low-order halfword Move high-order word from accumulator Move low-order word from accumulator Move middle-order word from accumulator Move high-order word to accumulator Move low-order word to accumulator Move low-order word to accumulator Round accumulator
RAC RACH	Round accumulator Round accumulator halfword

2.1 Instruction set overview

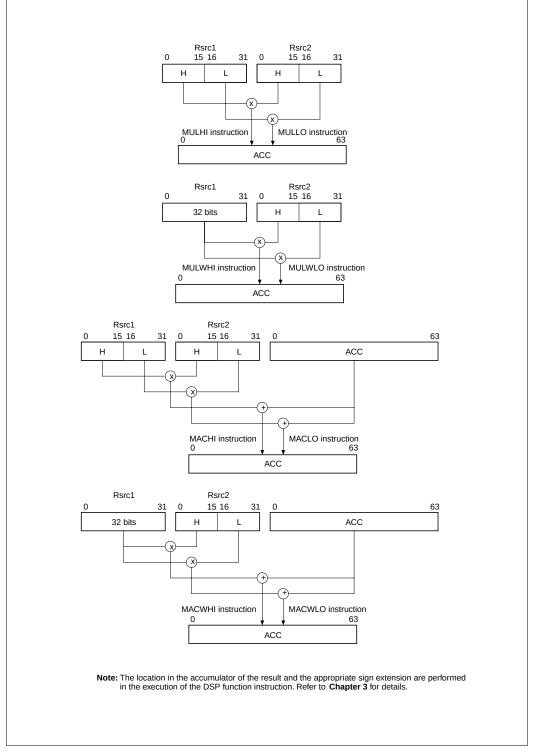


Fig. 2.1.2 DSP function instruction operation 1 (multiply, multiply and accumulate)

2.1 Instruction set overview

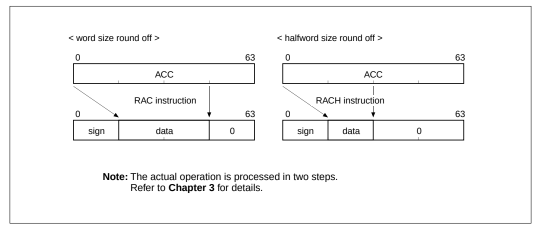


Fig. 2.1.3 DSP function instruction operation 2 (round off)

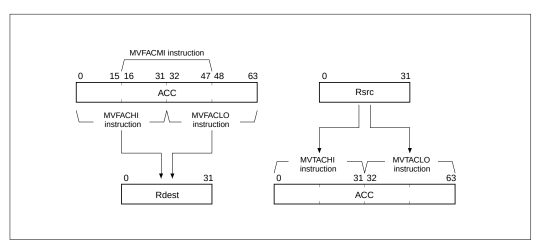


Fig. 2.1.4 DSP function instruction operation 3 (transfer between accumulator and register)

2.1.7 Floating-point Instructions

The following instructions execute floating-point operations.

FADD	Floating-point add
FSUB	Floating-point subtract
FMUL	Floating-point multiply
FDIV	Floating-point divede
FMADD	Floating-point multiply and add
FMSUB	Floating-point multiply and subtract
ITOF	Integer to float
UTOF	Unsigned integer to float
FTOI	Float to integer
FTOS	Float to short
FCMP	Floating-point compare
FCMPE	Floating-point compare with exeption if unordered

2.1.8 Bit Operation Instructions

These instructions determine the operation of the bit specified by the register or memory.

BSET	Bit set
BCLR	Bit clear
BTST	Bit test
SETPSW	Set PSW
CLRPSW	Clear PSW

2.2 Instruction format

There are two major instruction formats: two 16-bit instructions packed together within a word boundary, and a single 32-bit instruction (see **Figure 2.2.1**). Figure 2.2.2 shows the instruction format of M32R CPU.

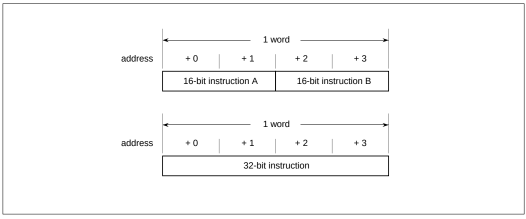


Fig. 2.2.1 16-bit instruction and 32-bit instruction

< 1	6-bit in	structio	1 >						
	op1	R1	op2	R2	R1 = I	R₁ c	p R2		
	op1	R1	c R1 = R1 op c			op c			
	op1	cond	c Branch (Short Displacem			hort Displa	acem	ent)	
< 3	< 32-bit instruction >								
	op1	R1	op2	R2	с				$R_1 = R_2$ op c
	op1	R1	op2	R2	с				Compare and Branch
	op1	R1	С						R1 = R1 op c
	op1	cond	C						Branch
	op1	Rs	op2	0000	ор3	Rd	op4 00	000	Floating-point 2-operand (Rd=op(Rs))
	op1	Rs1	op2	Rs2	ор3	Rd	op4 00	000	Floating-point 3-operand (Rd=Rs1 op Rs2)

Fig. 2.2.2 Instruction format of M32R CPU

The MSB (Most Significant Bit) of a 32-bit instruction is always "1". The MSB of a 16-bit instruction in the high-order halfword is always "0" (instruction A in Figure 2.2.3), however the processing of the following 16-bit instruction depends on the MSB of the instruction.

In Figure 2.2.3, if the MSB of the instruction B is "0", instructions A and B are executed sequentially; B is executed after A. If the MSB of the instruction B is "1", instructions A and B are executed in parallel.

The current implementation allows only the NOP instruction as instruction B for parallel execution. The MSB of the NOP instruction used for word arraignment adjustment is changed to "1" automatically by a standard Mitsubishi assembler, then the M32R-FPU can execute this instruction without requiring any clock cycles.

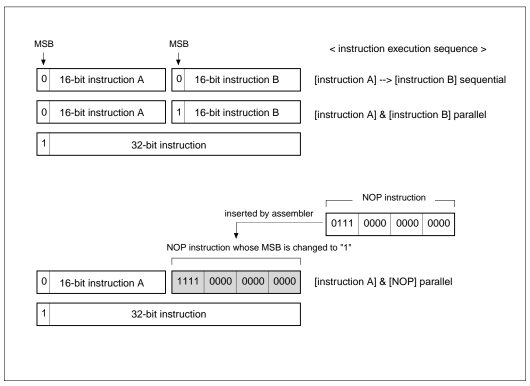


Fig. 2.2.3 Processing of 16-bit instructions

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CHAPTER 3

INSTRUCTIONS

- 3.1 Conventions for instruction description
- 3.2 Instruction description

3.1 Conventions for instruction description

Conventions for instruction description are summarized below.

[Mnemonic]

Shows the mnemonic and possible operands (operation target) using assembly language notation.

symbol(see note)	addressing mode	operation target
R	register direct	general-purpose registers (R0 - R15)
CR	control register	Mcontrol registers (CR0 = PSW, CR1 = CBR, CR2 = SPI, CR3 = SPU, CR6 = BPC, CR7 = FPSR)
@R	register indirect	memory specified by register contents as address
@(disp,R)	register relative indirect	memory specified by (register contents) + (sign-extended value of 16-bit displacement) as address
@R+	register indirect and register update	Add 4 to register contents. (Register contents specify the memory address, then 4 is added to the contents.)
@+R	register indirect and register update	Add 4 to register contents. (4 is added to the register contents, then the register contents specify the memory address.)
@-R	register indirect and register update	Subtract 4 to register contents. (4 is subtract to the register contents, hen the register contents specify the memory address.)
#imm	immediate	immediate value (refer to each instruction description)
#bitpos	Bit position	Contents of byte data bit position
pcdisp	PC relative	memory specified by (PC contents) + (8, 16, or 24-bit displacement which is sign-extended to 32 bits and 2 bits left-shifted) as address

Table 3.1.1 Operand list

Note: When expressing Rsrc or Rdest as an operand, a general-purpose register numbers (0 - 15) should be substituted for src or dest. When expressing CRsrc or CRdest, control register numbers (0 - 3, 6, 7) should be substituted for src or dest.

[Function]

Indicates the operation performed by one instruction. Notation is in accordance with C language notation.

meaning
addition (binomial operator)
subtraction (binomial operator)
multiplication (binomial operator)
division (binomial operator)
remainder operation (binomial operator)
increment (monomial operator)
decrement (monomial operator)

Table 3.1.2 Operation expression (operator)

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3

operator	meaning
-	sign invert (monomial operator)
=	substitute right side into left side (substitute operator)
+=	adds right and left variables and substitute into left side (substitute operator)
-=	subtract right variable from left variable and substitute into left side (substitute operator)
>	greater than (relational operator)
<	less than (relational operator)
>=	greater than or equal to (relational operator)
<=	less than or equal to (relational operator)
==	equal (relational operator)
!=	not equal (relational operator)
&&	AND (logical operator)
	OR (logical operator)
!	NOT (logical operator)
?:	execute a conditional expression (conditional operator)

Table 3.1.3 Operation expression (operator) (cont.)

Table 3.1.4 Operation expression (bit operator)

operator	meaning	
<<	bits are left-shifted	
>>	bits are right-shifted	
&	bit product (AND)	
	bit sum (OR)	
*	bit exclusive or (EXOR)	
~	bit invert	

Table 3.1.5 Data type

expression	sign	bit length	range
signed char	yes	8	-128 to +127
signed short	yes	16	-32,768 to +32,767
signed int	yes	32	-2,147,483,648 to +2,147,483,647
unsigned char	no	8	0 to 255
unsigned short	no	16	0 to 655,535
unsigned int	no	32	0 to 4,294,967,295
signed64bit	yes	64	signed 64-bit integer (with accumulator)

Table 3.1.6 Data type (floating-point)

expression	floating-point format	
float	single precision values format	

[Description]

Describes the operation performed by the instruction and any condition bit change.

[EIT occurrence]

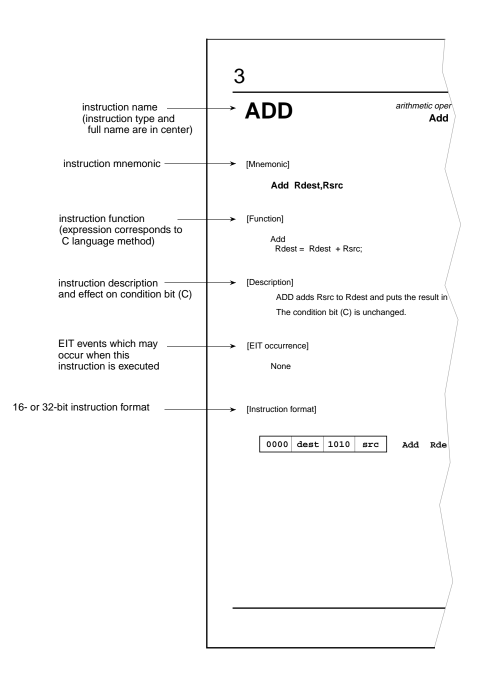
Shows possible EIT events (Exception, Interrupt, Trap) which may occur as the result of the instruction's execution. Only address exception (AE), floating-point exception (FPE) and trap (TRAP) may result from an instruction execution.

[Instruction format]

Shows the bit level instruction pattern (16 bits or 32 bits). Source and/or destination register numbers are put in the src and dest fields as appropriate. Any immediate or displacement value is put in the imm or disp field, its maximum size being determined by the width of the field provided for the particular instruction. Refer to **2.2 Instruction format** for detail.

3.2 Instruction description

This section lists M32R-FPU instructions in alphabetical order. Each page is laid out as shown below.



ADD

3

arithmetic/logic operation



[Mnemonic]

ADD Rdest,Rsrc

[Function]

Add Rdest = Rdest + Rsrc;

[Description]

ADD adds Rsrc to Rdest and puts the result in Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0000 dest 1010 src

ADD Rdest,Rsrc

INSTRUCTIONS 3.2 Instruction description

ADD3

arithmetic operation instruction Add 3-operand



[Mnemonic]

ADD3 Rdest,Rsrc,#imm16

[Function]

Add

Rdest = Rsrc + (signed short) imm16;

[Description]

ADD3 adds the 16-bit immediate value to Rsrc and puts the result in Rdest. The immediate value is sign-extended to 32 bits before the operation.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1000 dest	1010	src	imm16
-----------	------	-----	-------

ADD3 Rdest,Rsrc,#imm16



arithmetic operation instruction Add immediate



[Mnemonic]

ADDI Rdest,#imm8

[Function]

Add Rdest = Rdest + (signed char) imm8;

[Description]

ADDI adds the 8-bit immediate value to Rdest and puts the result in Rdest. The immediate value is sign-extended to 32 bits before the operation. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0100	dest	imm8
------	------	------

ADDI Rdest,#imm8

3

ADDV

arithmetic operation instruction Add with overflow checking



[Mnemonic]

ADDV Rdest,Rsrc

[Function]

Add

Rdest = (signed) Rdest + (signed) Rsrc; C = overflow ? 1 : 0;

[Description]

ADDV adds Rsrc to Rdest and puts the result in Rdest. The condition bit (C) is set when the addition results in overflow; otherwise it is cleared.

[EIT occurrence]

None

[Encoding]

0000	dest	1000	src
------	------	------	-----

ADDV Rdest,Rsrc

ADDV3 arithmetic operation instruction Add 3-operand with overflow checking ADDV3

[Mnemonic]

ADDV3 Rdest,Rsrc,#imm16

[Function]

Add

```
\label{eq:Rdest} \begin{aligned} &\mathsf{Rdest} = ( \ \text{signed} \ ) \ \mathsf{Rsrc} + ( \ \text{signed} \ ) \ ( \ ( \ \text{signed short} \ ) \ \text{imm16} \ ); \\ &\mathsf{C} = \text{overflow} \ \ ? \ \ 1 : 0; \end{aligned}
```

[Description]

ADDV3 adds the 16-bit immediate value to Rsrc and puts the result in Rdest. The immediate value is sign-extended to 32 bits before it is added to Rsrc.

The condition bit (C) is set when the addition results in overflow; otherwise it is cleared.

[EIT occurrence]

None

[Encoding]

1000	dest	1000	src	imm16

ADDV3 Rdest,Rsrc,#imm16

INSTRUCTIONS 3.2 Instruction description

ADDX

arithmetic operation instruction Add with carry



[Mnemonic]

ADDX Rdest,Rsrc

[Function]

Add

Rdest = (unsigned) Rdest + (unsigned) Rsrc + C; C = carry_out ? 1:0;

[Description]

ADDX adds Rsrc and C to Rdest, and puts the result in Rdest.

The condition bit (C) is set when the addition result cannot be represented by a 32-bit unsigned integer; otherwise it is cleared.

[EIT occurrence]

None

[Encoding]

0000	dest	1001	src
------	------	------	-----

ADDX Rdest,Rsrc

AND

3

logic operation instruction **AND**



[Mnemonic]

AND Rdest,Rsrc

[Function]

Logical AND Rdest = Rdest & Rsrc;

[Description]

AND computes the logical AND of the corresponding bits of Rdest and Rsrc and puts the result in Rdest.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0000 dest 1100 src

AND Rdest,Rsrc

AND3

logic operation instruction
AND 3-operand



[Mnemonic]

AND3 Rdest,Rsrc,#imm16

[Function]

Logical AND Rdest = Rsrc & (unsigned short) imm16;

[Description]

AND3 computes the logical AND of the corresponding bits of Rsrc and the 16-bit immediate value, which is zero-extended to 32 bits, and puts the result in Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1000 dest	1100	src	imm16
-----------	------	-----	-------

AND3 Rdest,Rsrc,#imm16

BC

branch instruction

BC

Bit clear M32R-FPU Extended Instruction

[Mnemonic]

(1) BC pcdisp8

(2) BC pcdisp24

[Function]

Branch

```
(1) if (C==1) PC = (PC & 0xffffffc) + (((signed char) pcdisp8) << 2);</li>
(2) if (C==1) PC = (PC & 0xfffffffc) + (sign_extend (pcdisp24) << 2); where</li>
#define sign_extend(x) (((signed)((x)<<8)) >>8)
```

[Description]

BC causes a branch to the specified label when the condition bit (C) is 1.

There are two instruction formats; which allows software, such as an assembler, to decide on the better format.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0111	1100	pcdisp8	BC pcdisp8		
1111	1100		pcdisp24	вс	pcdisp24

BCLR

bit operation

Bit clear

BCLR

[M32R-FPU Extended Instruction]

[Mnemonic]

BCLR #bitpos,@(disp16,Rsrc)

[Function]

Bit operation for memory contents Set 0 to specified bit. * (signed char*) (Rsrc + (signed short) disp16) & = ~ (1<< (7-bitpos)) ;

[Description]

BCLR reads the byte data in the memory at the address specified by the Rsrc combined with the 16-bit displacement, and then stores the value of the bit that was specified by bitpos to be set to "0". The displacement is sign-extended before the address calculation. bitpos becomes 0 to 7; MSB becomes 0 and LSB becomes 7. The memory is accessed in bytes. The LOCK bit is on while the BCLR instruction is executed, and is cleared when the execution is completed. The LOCK bit is internal to the CPU and cannot be directly read or written to by the user.

Condition bit C remains unchanged.

The LOCK bit is internal to the CPU and is the control bit for receiving all bus right requests from circuits other than the CPU.

Refer to the Users Manual for non-CPU bus right requests, as the handling differs according to the type of MCU.

[EIT occurrence]

None

[Encoding]

1010	0	bitpos	0111	src	disp16
------	---	--------	------	-----	--------

BCLR #bitpos,@(disp16,Rsrc)

BEQ

branch instruction Branch on equal to



[Mnemonic]

BEQ Rsrc1,Rsrc2,pcdisp16

[Function]

Branch

```
if ( Rsrc1 == Rsrc2 ) PC = ( PC & 0xffffffc ) + ( ( ( signed short ) pcdisp16 ) << 2);
```

[Description]

BEQ causes a branch to the specified label when Rsrc1 is equal to Rsrc2. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1011	src1	0000	src2	pcdisp16
------	------	------	------	----------

BEQ Rsrc1,Rsrc2,pcdisp16

BEQZ

branch instruction Branch on equal to zero



[Mnemonic]

BEQZ Rsrc,pcdisp16

[Function]

Branch

if (Rsrc == 0) PC = (PC & 0xffffffc) + (((signed short) pcdisp16) << 2);

[Description]

BEQZ causes a branch to the specified label when Rsrc is equal to zero. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1011	0000	1000	src	pcdisp16
------	------	------	-----	----------

BEQZ Rsrc,pcdisp16

BGEZ

branch instruction

Branch on greater than or equal to zero



[Mnemonic]

BGEZ Rsrc,pcdisp16

[Function]

Branch

```
if ( (signed) Rsrc >= 0 ) PC = (PC \& 0xffffffc) + ( ( ( signed short ) pcdisp16 ) << 2);
```

[Description]

BGEZ causes a branch to the specified label when Rsrc treated as a signed 32-bit value is greater than or equal to zero.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1011 0000 1011 src	pcdisp16
--------------------	----------

BGEZ Rsrc,pcdisp16

BGTZ

branch instruction Branch on greater than zero



[Mnemonic]

BGTZ Rsrc,pcdisp16

[Function]

Branch

if ((signed) Rsrc > 0) PC = (PC & 0xffffffc) + (((signed short) pcdisp16) << 2);

[Description]

BGTZ causes a branch to the specified label when Rsrc treated as a signed 32-bit value is greater than zero.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1011	0000	1101	src	pcdisp16
------	------	------	-----	----------

BGTZ Rsrc,pcdisp16

BL

branch instruction Branch and link



[Mnemonic]

(1) BL pcdisp8

(2) BL pcdisp24

[Function]

Subroutine call (PC relative)

(1) R14 = (PC & 0xffffffc) + 4; PC = (PC & 0xffffffc) + (((signed char) pcdisp8) << 2);
(2) R14 = (PC & 0xffffffc) + 4;

PC = (PC & 0xffffffc) + (sign_extend (pcdisp24) << 2);

where

#define sign_extend(x) (((signed) ((x) << 8)) >>8)

[Description]

BL causes an unconditional branch to the address specified by the label and puts the return address in R14.

There are two instruction formats; this allows software, such as an assembler, to decide on the better format.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0111	1110	pcdisp8	BL	pcdisp8		
1111	1110		pcdisp24		BL	pcdisp24

BLEZ

branch instruction Branch on less than or equal to zero



[Mnemonic]

BLEZ Rsrc,pcdisp16

[Function]

Branch

if ((signed) Rsrc <= 0) PC = (PC & 0xffffffc) + (((signed short) pcdisp16) << 2);

[Description]

BLEZ causes a branch to the specified label when the contents of Rsrc treated as a signed 32bit value, is less than or equal to zero.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1011	0000	1100	src	pcdisp16
------	------	------	-----	----------

BLEZ Rsrc,pcdisp16

BLTZ

3

branch instruction Branch on less than zero



[Mnemonic]

BLTZ Rsrc,pcdisp16

[Function]

Branch

if ((signed) Rsrc < 0) PC = (PC & 0xffffffc) + (((signed short) pcdisp16) << 2);

[Description]

BLTZ causes a branch to the specified label when Rsrc treated as a signed 32-bit value is less than zero.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

BLTZ Rsrc, pcdisp16

BNC

branch instruction Branch on not C-bit



[Mnemonic]

- (1) BNC pcdisp8
- (2) BNC pcdisp24

[Function]

Branch

- (1) if (C==0) PC = (PC & 0xffffffc) + ((signed char) pcdisp8) << 2);
- (2) if (C==0) PC = (PC & 0xffffffc) + (sign_extend (pcdisp24) << 2);

where

#define sign_extend(x) (((signed) ((x) << 8)) >>8)

[Description]

BNC branches to the specified label when the condition bit (C) is 0.

There are two instruction formats; this allows software, such as an assembler, to decide on the better format.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0111	1101	pcdisp8	BNC F	cdisp8		
1111	1101		pcdisp24		BNC	pcdisp24

BNE

branch instruction Branch on not equal to



[Mnemonic]

BNE Rsrc1,Rsrc2,pcdisp16

[Function]

Branch

if (Rsrc1 != Rsrc2) PC = (PC & 0xffffffc) + (((signed short) pcdisp16) << 2);

[Description]

BNE causes a branch to the specified label when Rsrc1 is not equal to Rsrc2. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1011	src1	0001	src2	pcdisp16
------	------	------	------	----------

BNE Rsrc1,Rsrc2,pcdisp16

BNEZ

branch instruction Branch on not equal to zero



[Mnemonic]

BNEZ Rsrc,pcdisp16

[Function]

Branch

if (Rsrc != 0) PC = (PC & 0xffffffc) + (((signed short) pcdisp16) << 2);

[Description]

BNEZ causes a branch to the specified label when Rsrc is not equal to zero. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1011	0000	1001	src	pcdisp16
------	------	------	-----	----------

BNEZ Rsrc,pcdisp16

BRA

branch instruction Branch



[Mnemonic]

(1)	BRA	pcdisp8

(2) BRA pcdisp24

[Function]

Branch

(1) PC = (PC & 0xffffffc) + (((signed char) pcdisp8) << 2);
(2) PC = (PC & 0xffffffc) + (sign_extend (pcdisp24) << 2);
where
#define sign_extend(x) (((signed) ((x)<< 8)) >>8)

[Description]

BRA causes an unconditional branch to the address specified by the label.

There are two instruction formats; this allows software, such as an assembler, to decide on the better format.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0111	1111	pcdisp8	BRA pcdisp8		
1111	1111	l	pcdisp24	BRA	pcdisp24



bit operation Instructions Bit set



[M32R-FPU Extended Instruction]

[Mnemonic]

BSET #bitpos,@(disp16,Rsrc)

[Function]

Bit operation for memory contents Set 0 to specified bit. * (signed char*) (Rsrc + (signed short) disp16) : = (1<< (7-bitpos)) ;

[Description]

BSET reads the byte data in the memory at the address specified by the Rsrc combined with the 16-bit displacement, and then stores the value of the bit that was specified by bitpos to be set to "1". The displacement is sign-extended before the address calculation. bitpos becomes 0 to 7; MSB becomes 0 and LSB becomes 7. The memory is accessed in bytes. The LOCK bit is on while the BSET instruction is executed, and is cleared when the execution is completed. The LOCK bit is internal to the CPU and cannot be directly read or written to by the user.

Condition bit C remains unchanged.

The LOCK bit is internal to the CPU and is the control bit for receiving all bus right requests from circuits other than the CPU.

Refer to the Users Manual for non-CPU bus right requests, as the handling differs according to the type of MCU.

[EIT occurrence]

None

[Encoding]

1010 0 bitpos 0110	src	disp16
--------------------	-----	--------

BSET #bitpos,@(disp16,Rsrc)

BTST

bit operation Instructions

Bit test

BTST

[M32R-FPU Extended Instruction]

[Mnemonic]

BTST #bitpos,Rsrc

[Function]

Remove the bit specified by the register. C = Rsrc >> (7-bitpos)) &1;

[Description]

Take out the bit specified as bitpos within the Rsrc lower eight bits and sets it in the condition bit (C). bitpos becomes 0 to 7, MSB becomes 0 and LSB becomes 7.

[EIT occurrence]

None

[Encoding]



BTST #bitpos,Rsrc

CLRPSW

bit operation Instructions Clear PSW



[M32R-FPU Extended Instruction]

[Mnemonic]

CLRPSW #imm8

[Function]

Set the undefined SM, IE, and C bits of PSW to 0. $\label{eq:PSW} \mathsf{PSW}\&=\mathsf{\sim}\mathsf{imm} \mathsf{B}:\mathsf{0}\mathsf{x}\mathsf{ffff00}$

[Description]

Set the AND result s of the reverse value of b0 (MSB), b1, and b7 (LSB) of the 8-bit immediate value and bits SM, IE, and C of PSW to the corresponding SM, IE, and C bits. When b7 (LSB) or #imm8 is 1, the condition bit (C) goes to 0. All other bits remain unchanged.

[EIT occurrence]

None

[Encoding]

0111 0010 imm8

CLRPSW #imm8

CMP

compare instruction

Compare



[Mnemonic]

CMP Rsrc1,Rsrc2

[Function]

Compare

C = ((signed) Rsrc1 < (signed) Rsrc2) ? 1:0;

[Description]

The condition bit (C) is set to 1 when Rsrc1 is less than Rsrc2. The operands are treated as signed 32-bit values.

[EIT occurrence]

None

[Encoding]

0000 src1 0100 src2

CMP Rsrc1,Rsrc2

CMPI

compare instruction
Compare immediate



[Mnemonic]

CMPI Rsrc,#imm16

[Function]

Compare

C = ((signed) Rsrc < (signed short) imm16) ? 1:0;

[Description]

The condition bit (C) is set when Rsrc is less than 16-bit immediate value. The operands are treated as signed 32-bit values. The immediate value is sign-extended to 32-bit before the operation.

[EIT occurrence]

None

[Encoding]

1000	0000	0100	src	imm16

CMPI Rsrc,#imm16



compare instruction
Compare unsigned



[Mnemonic]

CMPU Rsrc1,Rsrc2

[Function]

Compare

C = ((unsigned) Rsrc1 < (unsigned) Rsrc2) ? 1:0;

[Description]

The condition bit (C) is set when Rsrc1 is less than Rsrc2. The operands are treated as unsigned 32-bit values.

[EIT occurrence]

None

[Encoding]

0000 src1 0101 src2

CMPU Rsrc1,Rsrc2



compare instruction Compare unsigned immediate



[Mnemonic]

CMPUI Rsrc,#imm16

[Function]

Compare C = ((unsigned) Rsrc < (unsigned) ((signed short) imm16)) ? 1:0;

[Description]

The condition bit (C) is set when Rsrc is less than the 16-bit immediate value. The operands are treated as unsigned 32-bit values. The immediate value is sign-extended to 32-bit before the operation.

[EIT occurrence]

None

[Encoding]

1000	0000	0101	src	imm16
------	------	------	-----	-------

CMPUI Rsrc,#imm16

DIV

multiply and divide instruction **Divide**



[Mnemonic]

DIV Rdest,Rsrc

[Function]

Signed division Rdest = (signed) Rdest / (signed) Rsrc;

[Description]

DIV divides Rdest by Rsrc and puts the quotient in Rdest. The operands are treated as signed 32-bit values and the result is rounded toward zero. The condition bit (C) is unchanged. When Rsrc is zero, Rdest is unchanged.

[EIT occurrence]

None

[Encoding]

1001 dest 0000 s	2 0000	0000 000	0000 00
------------------	--------	----------	---------

DIV Rdest,Rsrc

DIVU

multiply and divide instruction Divide unsigned



[Mnemonic]

DIVU Rdest,Rsrc

[Function]

Unsigned division Rdest = (unsigned) Rdest / (unsigned) Rsrc;

[Description]

DIVU divides Rdest by Rsrc and puts the quotient in Rdest. The operands are treated as unsigned 32-bit values and the result is rounded toward zero. The condition bit (C) is unchanged. When Rsrc is zero, Rdest is unchanged.

[EIT occurrence]

None

[Encoding]

1001 de:	t 0001	src	0000	0000	0000	0000
----------	--------	-----	------	------	------	------

DIVU Rdest,Rsrc

FADD

floating-point Instructions Floating-point add [M32R-FPU Extended Instruction]



[Mnemonic]

FADD Rdest,Rsrc1,Rsrc2

[Function]

Floating-point add Rdest = Rsrc1 + Rsrc2 ;

[Description]

Add the floating-point single precision values stored in Rsrc1 and Rsrc2 and store the result in Rdest. The result is rounded according to the RM field of FPSR. The DN bit of FPSR handles the modification of denormalized numbers. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)
- Overflow (OVF)
- Underflow (UDF)
- Inexact Exception (IXCT)

[Encoding]

1101	src1	0000	src2	0000	dest	0000	0000	
------	------	------	------	------	------	------	------	--

FADD Rdest,Rsrc1,Rsrc2

FADD

floating point Instructions Floating-point addd [M32R-FPU Extended Instruction]



[Supplemental Operation Description]

The following shows the values of Rsrc1 and Rsrc2 and the operation results when DN = 0 and DN = 1.

DN = 0

\square					Rs	rc2			
		Normalized Number	+0	-0	+Infinity	-Infinity	Denormalized Number	QNaN	SNaN
	Normalized Number	add							
	+0		+0	(Note)		-Infinity			
	-0		(Note)	-0					
Rsrc1	+Infinity				+Infinity	IVLD			
	-Infinity		-Infinity		IVLD	-Infinity			
	Denormalized Number						UIPL		
	QNaN							QNaN	
	SNaN								IVLD

DN = 1

		Rsrc2								
		Normalized Number	+0, + ^{Denormalized} Number	-0, - Denormalized Number	+Infinity	-Infinity	QNaN	SNaN		
	Normalized Number	uuu	Norma Num							
	+0, + ^{Denormalized} Number		+0	(Note)		-Infinity				
	-0, - Denormalized Number	Number	(Note)	-0						
Rsrc1	+Infinity				+Infinity	IVLD				
	-Infinity		-Infinity		IVLD	-Infinity				
	QNaN						QNaN			
	SNaN							IVLD		

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN

Note: The rounding mode is "-0" when rounding toward "-Infinity", and "+0" when rounding toward any other direction.



floating point Instructions

Floating-point compare [M32R-FPU Extended Instruction]



[Mnemonic]

FCMP Rdest,Rsrc1,Rsrc2

[Function]

Floating-point compare

Rdest = (comparison results of Rsrc1 and Rsrc2);

When at least one value, either Rsrc1 or Rsrc2, is SNaN, a floating-point exception (other than Invalid Operation Exception) occurs.

[Description]

Compare the floating-point single precision values stored in Rsrc1 and Rsrc2 and store the result in Rdest. The results of the comparison can be determined y the following methods.

	Rdest	Comparison Results	Typical instructions used to determine comparison results
b0=0	All bits, b1 to b31, are 0.	Rsrc1=Rsrc2	beqz Rdest, LABEL
	b1 to b9=111 1111 11, Bits b10 to b31 are an undefined.	Comparison invalid	bgtz Rdest, LABEL
	All others	Rsrc1>Rsrc2	
b0=1	Bits b1 to b31 are an undefined.	Rsrc1 <rsrc2< td=""><td>bltz Rdest, LABEL</td></rsrc2<>	bltz Rdest, LABEL

The DN bit of FPSR handles the conversion of denormalized numbers. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)

[Encoding]

101 src1 0000 src2	0000 dest	1100 0000	1
--------------------	-----------	-----------	---

FCMP Rdest,Rsrc1,Rsrc2

FCMP

floating point Instructions Floating-point compare [M32R-FPU Extended Instruction]



[Supplemental Operation Description]

The following shows the values of Rsrc1 and Rsrc2 and the operation results when DN = 0 and DN = 1.

DN = 0

\sim					Rs	rc2			
		Normalized Number	+0	-0	+Infinity	-Infinity	Denormalized Number	QNaN	SNaN
	Normalized Number	comparisor	ı						
	+0		0000	0000	-Infinity	+Infinity			
	-0		0000	0000		Ŧmmiy			
Rsrc1	+Infinity		+Infinity		00000000				
110101	-Infinity		-Infi	inity		00000000			
	Denormalized Number						UIPL		
	QNaN							comparison invalid	
	SNaN								IVLD

DN = 1

		Rsrc2							
		Normalized Number	+0, +Denormalized Number	-0, - Denormalized Number	+Infinity	-Infinity	QNaN	SNaN	
	Normalized Number	companso	n						
	+0, + ^{Denormalized} Number -0, - ^{Denormalized} Number		0000000			+Infinity			
Rsrc1	+Infinity		+Infinity		00000000				
	-Infinity		-Infi		00000000				
	QNaN						comparison invalid		
	SNaN							IVLD	

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN

floating-point Instructions FCMPE Floating-point compare with exception FCMPE if unordered [M32R-FPU Extended Instruction]

[Mnemonic]

FCMPE Rdest,Rsrc1,Rsrc2

[Function]

Floating-point compare

Rdest = (comparison results of Rsrc1 and Rsrc2);

When at least one value, either Rsrc1 or Rsrc2, is QNaN or SNaN, a floating-point exception (other than Invalid Operation Exception) occurs.

[Description]

Compare the floating-point single precision values stored in Rsrc1 and Rsrc2 and store the result in Rdest. The results of the comparison can be determined y the following methods.

	Rdest	Comparison Results	Typical instructions used to determine comparison results
b0=0	All bits, b1 to b31, are 0.	Rsrc1=Rsrc2	beqz Rdest, LABEL
	b1 to b9=111 1111 11, Bits b10 to b31 are an undefined. (Note)	Comparison invalid	bgtz Rdest, LABEL
	All others	Rsrc1>Rsrc2	
b0=1	Bits b1 to b31 are an undefined.	Rsrc1 <rsrc2< td=""><td>bltz Rdest, LABEL</td></rsrc2<>	bltz Rdest, LABEL

Note: Only when EV bit (b21 of FPSR Register) = "0".

The DN bit of FPSR handles the conversion of denormalized numbers. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)

[Encoding]

11	.01	src1	0000	src2	0000	dest	1101	0000	
----	-----	------	------	------	------	------	------	------	--

FCMPE Rdest,Rsrc1,Rsrc2

FCMPE

FCMPE

floating point Instructions Floating-point compare with exception if unordered [M32R-FPU Extended Instruction]

[Supplemental Operation Description]

The following shows the values of Rsrc1 and Rsrc2 and the operation results when DN = 0 and DN = 1.

DN = 0

\sim					Rsrc2							
		Normalized Number	+0	-0	+Infinity	-Infinity	Denormalized Number	QNaN	SNaN			
	Normalized Number	comparisor	า									
	+0		0000	0000	-Infinity	+Infinity						
	-0		0000	0000		· mining						
Rsrc1	+Infinity		+Infinity		00000000							
113101	-Infinity		-Infi	nity		00000000						
	Denormalized Number						UIPL					
	QNaN							IVI	D			
	SNaN											

DN = 1

\square	<u> </u>	Rsrc2								
		Normalized Number	+0, + ^{Denormalized} Number	-0, - Denormalized Number	+Infinity	-Infinity	QNaN	SNaN		
	Normalized Number		n							
	+0, + ^{Denormalized} Number -0, - ^{Denormalized} Number		0000	00000	-Infinity	+Infinity				
Rsrc1	+Infinity		+Infinity	00000000						
	-Infinity		-Inf	inity		00000000				
	QNaN SNaN						IVI	D		
							IVI			

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN

3

FDIV

floating-point Instructions Floating-point divide [M32R-FPU Extended Instruction]



[Mnemonic]

FDIV Rdest,Rsrc1,Rsrc2

[Function]

Floating-point divide Rdest = Rsrc1 / Rsrc2 ;

[Description]

Divide the floating-point single precision value stored in Rsrc1 by the floating-point single precision value stored in Rsrc1 and store the result in Rdest. The result is rounded according to the RM field of FPSR. The DN bit of FPSR handles the modification of denormalized numbers. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)
- Overflow (OVF)
- Underflow (UDF)
- Inexact Exception (IXCT)
- Zero Divide Exception (DIV0)

[Encoding]

1101	src1	0000	src2	0010	dest	0000	0000
------	------	------	------	------	------	------	------

FDIV Rdest,Rsrc1,Rsrc2

3.2 Instruction description

FDIV

floating point Instructions Floating-point divide [M32R-FPU Extended Instruction]

FDIV

[Supplemental Operation Description]

The following shows the values of Rsrc1 and Rsrc2 and the operation results when DN = 0 and DN = 1.

DN = 0

	_				Rs	rc2			
		Normalized Number	+0	-0	+Infinity	-Infinity	Denormalized Number	QNaN	SNaN
	Normalized Number	divide	DIV0		C	0			
	+0	0	11/1	IVLD		-0			
	-0	0	IVLD		-0	+0			
Rsrc1	+Infinity	lafia ita	+Infinity	-Infinity	1.71				
IXSIC1	-Infinity	Infinity	-Infinity	+Infinity	IVI	LD			
	Denormalized Number			•	•		UIPL		
	QNaN							QNaN	
	SNaN								IVLD

DN = 1

				R	src2			
		Normalized Number	+0, +Denormalized Number -(), - Denormalized Number	+Infinity	-Infinity	QNaN	SNaN
	Normalized Number	divide	DIVO	0				
	+0, + ^{Denormalized} Number	0			+0	-0		
	-0, - Denormalized Number	Ū	IVLD		-0	+0		
Rsrc1	+Infinity	la finite e	+Infinity	-Infinity	1.7			
	-Infinity	Infinity	-Infinity	+Infinity	IVI	LD		
	QNaN						QNaN	
	SNaN							IVLD

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception DIV0: Zero Divide Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN



floating-point Instructions Floating-point multiply and add [M32R-FPU Extended Instruction]



[Mnemonic]

FMADD Rdest,Rsrc1,Rsrc2

[Function]

Floating-point multiply and add Rdest = Rdest + Rsrc1 * Rsrc2 ;

[Description]

This instruction is executed in the following 2 steps.

Step 1

Multiply the floating-point single precision value stored in Rsrc1 by the floating-point single precision value stored in Rsrc2.

The multiplication result is rounded toward 0 regardless of the value in the RM field of FPSR.

• Step 2

Add the result of Step 1 (the rounded value) and the floating-point single precision value stored in Rdest. The result is rounded according to the RM field of FPSR.

The result of this operation is stored in Rdest. Exceptions are determined in both Step 1 and Step 2. The DN bit of FPSR handles the conversion of denormalized numbers. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)
- Overflow (OVF)
- Underflow (UDF)
- Inexact Exception (IXCT)

[Encoding]

1101 src1	0000	src2	0011	dest	0000	0000
-----------	------	------	------	------	------	------

FMADD Rdest,Rsrc1,Rsrc2

FMADD

floating point Instructions Floating-point multiply and add [M32R-FPU Extended Instruction]



[Supplemental Operation Description]

The following shows the values of Rsrc1, Rsrc2 and Rdest and the operation results when DN = 0 and DN = 1.

DN=0

Value after Multiplication Operation

					Rs	rc2			
		Normalized Number	+0	-0	+Infinity	-Infinity	Denormalized Number	QNaN	SNaN
	Normalized Number	Multiplication	on		Infi	nity			
	+0		+0	-0					
	-0] [-0	+0	IVLD				
Rsrc1	+Infinity	ha Carita	15.4		+Infinity	-Infinity			
10101	-Infinity	Infinity	IV	LD	-Infinity	+Infinity			
	Denormalized Number						UIPL		
	QNaN							QNaN	
	SNaN								IVLD

Value after Addition Operation

\square	<u></u>		Value after Multiplication Operation							
		Normalized Number	+0	-0	+Infinity	-Infinity	QNaN			
	Normalized Number	add								
	+0		+0	(Note)		-Infinity				
	-0		(Note)	-0						
Rdest	+Infinity				+Infinity	IVLD				
Ruesi	-Infinity		-Infinity		IVLD	-Infinity				
	Denormalized Number			UIPL						
	QNaN						QNaN			
	SNaN			IV	LD					

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number

SNaN: Signaling NaN

QNaN: Quiet NaN

Note: The rounding mode is "-0" when rounding toward "-Infinity", and "+0" when rounding toward any other direction.

FMADD

FMADD

floating point Instructions Floating-point multiply and add [M32R-FPU Extended Instruction]

DN=1

Value after Multiplication Operation

\square				Rsrc2						
		Normalized Number	+0, + ^{Denormalized} Number	-0, - Denormalized Number	+Infinity	-Infinity	QNaN	SNaN		
	Normalized Number	Multiplication Infinity								
	+0, + Denormalized Number		+0	-0	IV					
	-0, - Denormalized Number		-0	+0	IVI					
Rsrc1	+Infinity	Infinity	IVI	п	+Infinity	-Infinity				
	-Infinity	mmmy	IVI	_D	-Infinity	+Infinity				
	QNaN						QNaN			
	SNaN							IVLD		

Value after Addition Operation

		Value after Multiplication Operation							
		Normalized Number	+0	-0	+Infinity	-Infinity	QNaN		
	Normalized Number	Multiplicati	on						
	+0		+0	(Note)		-Infinity			
	-0		(Note)	-0					
Rdest	+Infinity				+Infinity	IVLD			
	-Infinity		-Infinity		IVLD	-Infinity			
	QNaN						QNaN		
	SNaN			IV	LD				

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN

Note: The rounding mode is "-0" when rounding toward "-Infinity", and "+0" when rounding toward any other direction.

FMSUB

floating-point Instructions

Floating-point multiply and subtract [M32R-FPU Extended Instruction]



[Mnemonic]

FMSUB Rdest,Rsrc1,Rsrc2

[Function]

Floating-point multiply and subtract Rdest = Rdest - Rsrc1 * Rsrc2 ;

[Description]

This instruction is executed in the following 2 steps.

Step 1

Multiply the floating-point single precision value stored in Rsrc1 by the floating-point single precision value stored in Rsrc2.

The multiplication result is rounded toward 0 regardless of the value in the RM field of FPSR.

• Step 2

Subtract the result (rounded value) of Step 1 from the floating-point single precision value stored in Rdest.

The subtraction result is rounded according to the RM field of FPSR.

The result of this operation is stored in Rdest. Exceptions are determined in both Step 1 and Step 2. The DN bit of FPSR handles the conversion of denormalized numbers. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)
- Overflow (OVF)
- Underflow (UDF)
- Inexact Exception (IXCT)

[Encoding]

1101 src1 0000 src2 0011 dest 0100 0000

FMSUB Rdest,Rsrc1,Rsrc2

FMSUB

floating point Instructions Floating-point multiply and subtract [M32R-FPU Extended Instruction]

FMSUB

[Supplemental Operation Description]

The following shows the values of Rsrc1, Rsrc2 and Rdest and the operation results when DN = 0 and DN = 1.

DN=0

Value after Multiplication Operation

\square	_				Rsrc2					
		Normalized Number	+0	-0	+Infinity	-Infinity	Denormalized Number	QNaN	SNaN	
	Normalized Number	Multiplicati	on		Infi	nity				
	+0		+0	-0						
	-0		-0 +0		IVLD					
Rsrc1	+Infinity	la finiti.	1.7	D	+Infinity	-Infinity				
	-Infinity	Infinity	IVI	_U	-Infinity	+Infinity				
	Denormalized Number						UIPL			
	QNaN							QNaN		
	SNaN								IVLD	

Value after Subtraction Operation

\square			Value	after Multip	lication Ope	eration	
		Normalized Number	+0	-0	+Infinity	-Infinity	QNaN
	Normalized Number	Subtraction	า				
	+0		+0	(Note)		-Infinity	
	-0		(Note)	-0			
Rdest	+Infinity				+Infinity	IVLD	
Ruesi	-Infinity		-Infinity		IVLD	-Infinity	
	Denormalized Number			UIPL			
	QNaN						QNaN
	SNaN			IV	LD		

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN

Note: The rounding mode is "-0" when rounding toward "-Infinity", and "+0" when rounding toward any other direction.

FMSUB

floating point Instructions Floating-point multiply and subtract [M32R-FPU Extended Instruction]

FMSUB

DN=1

Value after Multiplication Operation

	<u> </u>		Rsrc2								
		Normalized Number	+0, + ^{Denormalized} Number	-0, - Denormalized Number	+Infinity	-Infinity	QNaN	SNaN			
	Normalized Number	Multiplication Infinity									
	+0, + ^{Denormalized} Number		+0	-0	11/1						
	-0, - Denormalized Number		-0	+0	IVLD						
Rsrc1	Rsrc1 +Infinity -Infinity		IVI	D	+Infinity	-Infinity					
			IVI	_D	-Infinity	+Infinity					
	QNaN						QNaN				
	SNaN							IVLD			

Value after Subtraction Operation

	<u></u>	Value after Multiplication Operation							
		Normalized Number	+0	-0	+Infinity	-Infinity	QNaN		
	Normalized Number	Subtractio	on						
	+0		(Note)	+0	-Infinity	+Infinity			
	-0		-0	(Note)					
Rdest	+Infinity		+Infinity		IVLD				
	-Infinity		-Infi	nity		IVLD			
	QNaN						QNaN		
	SNaN	IVLD							

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN

Note: The rounding mode is "-0" when rounding toward "-Infinity", and "+0" when rounding toward any other direction.

FMUL

floating-point Instructions Floating-point multiply [M32R-FPU Extended Instruction]



[Mnemonic]

FMUL Rdest,Rsrc1,Rsrc2

[Function]

Floating-point multiply Rdest = Rsrc1 * Rsrc2 ;

[Description]

Multiply the floating-point single precision value stored in Rsrc1 by the floating-point single precision value stored in Rsrc2 and store the results in Rdest. The result is rounded according to the RM field of FPSR. The DN bit of FPSR handles the modification of denormalized numbers. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)
- Overflow (OVF)
- Underflow (UDF)
- Inexact Exception (IXCT)

[Encoding]

1101	src1	0000	src2	0001	dest	0000	0000
------	------	------	------	------	------	------	------

FMUL Rdest,Rsrc1,Rsrc2

FMUL

floating point Instructions Floating-point multiply [M32R-FPU Extended Instruction]

FMUL

[Supplemental Operation Description]

The following shows the values of Rsrc1 and Rsrc2 and the operation results when DN = 0 and DN = 1.

DN=0

	_				Rsrc2				
		Normalized Number	+0	-0	+Infinity	-Infinity	Denormalized Number	QNaN	SNaN
	Normalized Number	Multiplication	on		Infi	nity			
	+0	+0 -0							
	-0		-0	+0		LD			
Rsrc1	+Infinity		n /		+Infinity	-Infinity			
113101	-Infinity	Infinity	IV	LD	-Infinity	+Infinity			
	Denormalized Number				•		UIPL		
	QNaN							QNaN	
	SNaN								IVLD

DN=1

	<u> </u>			Rs	src2			
			+0, + ^{Denormalized} Number	-0, - Denormalized Number	+Infinity	-Infinity	QNaN	SNaN
	Normalized Number	Multiplicat	ion	Infinity				
	+0, + Denormalized Number		+0	-0	IVI			
	-0, - Denormalized Number		-0	+0	IVI	בח		
Rsrc1	+Infinity	Infinity	IVI	D	+Infinity	-Infinity		
	-Infinity	mmmy	IVI	_D	-Infinity	+Infinity		
	QNaN						QNaN	
	SNaN							IVLD

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN

FSUB

floating-point Instructions Floating-point subtract [M32R-FPU Extended Instruction]



[Mnemonic]

FSUB Rdest,Rsrc1,Rsrc2

[Function]

Floating-point subtract Rdest = Rsrc1 - Rsrc2 ;

[Description]

Subtract the floating-point single precision value stored in Rsrc2 from the floating-point single precision value stored in Rsrc1 and store the results in Rdest. The result is rounded according to the RM field of FPSR. The DN bit of FPSR handles the modification of denormalized numbers. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)
- Overflow (OVF)
- Underflow (UDF)
- Inexact Exception (IXCT)

[Encoding]

110	1 src	0000	src2	0000	dest	0100	0000
-----	-------	------	------	------	------	------	------

FSUB Rdest,Rsrc1,Rsrc2

FSUB

floating point Instructions Floating-point subtract [M32R-FPU Extended Instruction]

FSUB

[Supplemental Operation Description]

The following shows the values of Rsrc1 and Rsrc2 and the operation results when DN = 0 and DN = 1.

DN = 0

		1							
	_				Rsrc2				
		Normalized Number	+0	-0	+Infinity	-Infinity	Denormalized Number	QNaN	SNaN
	Normalized Number	Subtraction	n						
	+0		(Note)	+0	-Infinity	+Infinity			
	-0		-0	(Note)					
Rsrc1	+Infinity		+Infinity		IVLD				
113101	-Infinity		-Infi	inity		IVLD			
	Denormalized Number						UIPL		
	QNaN							QNaN	
	SNaN								IVLD

DN = 1

		Rsrc2							
		Normalized Number	+0, + Denormalized Number	-0, - Denormalized Number	+Infinity	-Infinity	QNaN	SNaN	
	Normalized Number	Oubliacio	n						
	+0, + Denormalized Number		(Note)	+0	-Infinity	+Infinity			
	-0, - Denormalized Number		-0	(Note)					
Rsrc1	+Infinity		+Infinity		IVLD				
	-Infinity		-Infi	nity		IVLD			
	QNaN						QNaN		
	SNaN							IVLD	

IVLD: Invalid Operation Exception UIPL: Unimplemented Exception NaN: Not a Number SNaN: Signaling NaN QNaN: Quiet NaN

Note: The rounding mode is "-0" when rounding toward "-Infinity", and "+0" when rounding toward any other direction.

FTOI

floating-point Instructions

FTOI

Float to Integer [M32R-FPU Extended Instruction]

[Mnemonic]

FTOI Rdest,Rsrc

[Function]

Convert the floating-point single precision value to 32-bit integer. Rdest = (signed int) Rsrc ;

[Description]

Convert the floating-point single precision value stored in Rsrc to a 32-bit integer and store the result in Rdest.

The result is rounded toward 0 regardless of the value in the RM field of FPSR. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)
- Inexact Exception (IXCT)

[Encoding]

1101	src	0000	0000	0100	dest	1000	0000
------	-----	------	------	------	------	------	------

FTOI Rdest,Rsrc

FTOI

floating point Instructions Float to Integer [M32R-FPU Extended Instruction]

FTOI

[Supplemental Operation Description]

The results of the FTOI instruction executed based on the Rsrc value, both when DN = 0 and DN = 1, are shown in below.

DN = 0

Rsrc Value	(exponent with no bias)	Rdest	Exception
$Rsrc \ge 0$	+Infinity	When EIT occurs: no change	Invalid Operation Exception
	$127 \ge exp \ge 31$	Other EIT: H'7FFF FFFF	
	30 ≥ exp ≥ -126	H'0000 0000 to H'7FFF FF80	No change (Note 1)
	+Denormalized value	No change	Unimplemented Exception
	+0	H'0000 0000	No change
Rsrc < 0	-0		
	-Denormalized value	No change	Unimplemented Exception
	30 ≥ exp ≥ -126	H'0000 0000 to H'8000 0080	No change (Note 1)
	$127 \ge exp \ge 31$	When EIT occurs: no change	Invalid Operation Exception
	-Infinity	Other EIT: H'8000 0080	(Note 2)
NaN	QNaN	When EIT occurs: no change Other EIT:	Invalid Operation Exception
	SNaN	Signed bit = 0:H'7FFF FFFF	
		Signed bit = 1:H'8000 0000	

Note 1: Inexact Exception occurs when rounding is performed.

2: Inexact Exception does not occur when Rsrc = H'CF00 0000.

DN = 1

Rsrc Value	(exponent with no bias)	Rdest	Exception
$Rsrc \ge 0$	+Infinity	When EIT occurs: no change	Invalid Operation Exception
	127 ≥ exp ≥ 31	Other EIT: H'7FFF FFFF	
	30 ≥ exp ≥ -126	H'0000 0000 to H'7FFF FF80	No change (Note 1)
	+0, +Denormalized value	H'0000 0000	No change
Rsrc < 0	-0, -Denormalized value		
	30 ≥ exp ≥ -126	H'0000 0000 to H'8000 0080	No change (Note 1)
	$127 \ge exp \ge 31$	When EIT occurs: no change	Invalid Operation Exception
	-Infinity	Other EIT: H'8000 0000	(Note 2)
NaN	QNaN	When EIT occurs: no change Other EIT:	Invalid Operation Exception
	SNaN	Signed bit = 0:H'7FFF FFFF	
		Signed bit = 1:H'8000 0000	

Note 1: Inexact Exception occurs when rounding is performed.

2: Inexact Exception does not occur when Rsrc = H'CF00 0000.



floating-point Instructions



Float to short [M32R-FPU Extended Instruction]

[Mnemonic]

FTOS Rdest,Rsrc

[Function]

Convert the floating-point single precision value to 16-bit integer. Rdest = (signed int) Rsrc ;

[Description]

Convert the floating-point single precision value stored in Rsrc to a 16-bit integer and store the result in Rdest.

The result is rounded toward 0 regardless of the value in the RM field of FPSR. The condition bit (C) remains unchanged.

[EIT occurrence]

Floating-Point Exceptions (FPE)

- Unimplemented Operation Exception (UIPL)
- Invalid Operation Exception (IVLD)
- Inexact Exception (IXCT)

[Encoding]

1101	src	0000	0000	0100	dest	1100	0000
------	-----	------	------	------	------	------	------

FTOS Rdest,Rsrc

FTOS

floating point Instructions Float to short

FTOS

[M32R-FPU Extended Instruction]

[Supplemental Operation Description]

The results of the FTOS instruction executed based on the Rsrc value, both when DN = 0 and DN = 1, are shown in below.

DN =	0
------	---

Rsrc Value	(exponent with no bias)	Rdest	Exception
$Rsrc \ge 0$	+Infinity	When EIT occurs: no change	Invalid Operation Exception
	127 ≥ exp ≥ 15	Other EIT: H'0000 7FFFF	
	14 ≥ exp ≥ -126	H'0000 0000 to H'0000 7FFF	No change (Note 1)
	+Denormalized value	No change	Unimplemented Exception
	+0	H'0000 0000	No change
Rsrc < 0	-0		
	-Denormalized value	No change	Unimplemented Exception
	14 ≥ exp ≥ -126	H'0000 0000 to H'FFFF 8001	No change (Note 1)
	127 ≥ exp ≥ 15	When EIT occurs: no change	Invalid Operation Exception
	-Infinity	Other EIT: H'FFFF 8000	(Note 2)
NaN	QNaN	When EIT occurs: no change Other EIT:	Invalid Operation Exception
	SNaN	Signed bit = 0:H'0000 7FFF	
		Signed bit = 1:H'FFFF 8000	

Note 1: Inexact Exception occurs when rounding is performed.

2: Inexact Exception does not occur when Rsrc = H'CF00 0000.

DN	=	1
----	---	---

Rsrc Value ((exponent with no bias)	Rdest	Exception	
$Rsrc \ge 0$	+Infinity	When EIT occurs: no change	Invalid Operation Exception	
	127 ≥ exp ≥ 15	Other EIT: H'0000 7FFF		
	14 ≥ exp ≥ -126	H'0000 0000 to H'0000 7FFF	No change (Note 1)	
	+0, +Denormalized value	H'0000 0000	No change	
Rsrc < 0	-0, -Denormalized value			
	14 ≥ exp ≥ -126	H'0000 0000 to H'FFFF 8001	No change (Note 1)	
	$127 \ge exp \ge 15$	When EIT occurs: no change	Invalid Operation Exception	
	-Infinity	Other EIT: H'FFFF 8000	(Note 2)	
NaN	QNaN	When EIT occurs: no change Other EIT:	Invalid Operation Exception	
	SNaN	Signed bit = 0:H'0000 7FFF		
		Signed bit = 1:H'FFFF 8000		

Note 1: Inexact Exception occurs when rounding is performed.

2: No Exceptions occur when Rsrc = H'C700 0000. When Rsrc = H'C700 0001 to H'C700 00FF, the Inexact Exception occurs and the Invalid Operation Exception does not occur.

ITOF

floating-point Instructions

ITOF

Integer to float [M32R-FPU Extended Instruction]

[Mnemonic]

ITOF Rdest,Rsrc

[Function]

Convert the integer to a floating-point single precision value. Rdes = (float) Rsrc ;

[Description]

Converts the 32-bit integer stored in Rsrc to a floating-point single precision value and stores the result in Rdest. The result is rounded according to the RM field of FPSR. The condition bit (C) remains unchanged. H'0000 0000 is handled as "+0" regardless of the Rounding Mode.

[EIT occurrence]

Floating-Point Exceptions (FPE) • Inexact Exception (IXCT)

[Encoding]

1101	src	0000	0000	0100	dest	0000	0000
------	-----	------	------	------	------	------	------

ITOF Rdest,Rsrc

INSTRUCTIONS 3.2 Instruction description

JL

branch instruction
Jump and link

JL

[Mnemonic]

JL Rsrc

[Function]

Subroutine call (register direct) R14 = (PC & 0xffffffc) + 4; PC = Rsrc & 0xffffffc;

[Description]

JL causes an unconditional jump to the address specified by Rsrc and puts the return address in R14.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0001 1110 1100 src

JL Rsrc

INSTRUCTIONS 3.2 Instruction description

JMP

branch instruction
Jump



[Mnemonic]

JMP Rsrc

[Function]

Jump PC = Rsrc & 0xfffffffc;

[Description]

JMP causes an unconditional jump to the address specified by Rsrc. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0001 1111 1100 src JMP Rsrc

LD

load/store instruction

Load



[Mnemonic]

- (1) LD Rdest,@Rsrc
- (2) LD Rdest,@Rsrc+
- (3) LD Rdest,@(disp16,Rsrc)

[Function]

Load to register from the contents of the memory.

- (1) Rdest = *(int *) Rsrc;
- (2) Rdest = *(int *) Rsrc, Rsrc += 4;
- (3) Rdest = *(int *) (Rsrc + (signed short) disp16);

[Description]

- (1) The contents of the memory at the address specified by Rsrc are loaded into Rdest.
- (2) The contents of the memory at the address specified by Rsrc are loaded into Rdest. Rsrc is post incremented by 4.
- (3) The contents of the memory at the address specified by Rsrc combined with the 16bit displacement are loaded into Rdest.

The displacement value is sign-extended to 32 bits before the address calculation. The condition bit (C) is unchanged.

[EIT occurrence]

Address exception (AE)

[Encoding]

0010	dest	1100	src	LD	Rdest,@Rsrc	
0010	dest	1110	src	LD	Rdest,@Rsrc+	
1010	dest	1100	src	disp16		

LD Rdest,@(disp16,Rsrc)

LD24

3

load/store instruction Load 24-bit immediate



[Mnemonic]

LD24 Rdest,#imm24

[Function]

Load the 24-bit immediate value into register. Rdest = imm24 & 0x00ffffff;

LD24 loads the 24-bit immediate value into Rdest. The immediate value is zero-extended to 32 bits.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1110	dest		imm	124		

LD24 Rdest,#imm24

LDB

load/store instruction



[Mnemonic]

- (1) LDB Rdest,@Rsrc
- (2) LDB Rdest,@(disp16,Rsrc)

[Function]

Load to register from the contents of the memory.

- (1) Rdest = *(signed char *) Rsrc;
- (2) Rdest = *(signed char *) (Rsrc + (signed short) disp16);

[Description]

- LDB sign-extends the byte data of the memory at the address specified by Rsrc and loads it into Rdest.
- (2) LDB sign-extends the byte data of the memory at the address specified by Rsrc combined with the 16-bit displacement, and loads it into Rdest.
 The displacement value is sign-extended to 32 bits before the address calculation.
 The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0010	dest	1000	src	LDB Rdest,@Rsrc	
1010	dest	1000	src		disp16

LDB Rdest,@(disp16,Rsrc)

LDH

load/store instruction



[Mnemonic]

- (1) LDH Rdest,@Rsrc
- (2) LDH Rdest,@(disp16,Rsrc)

[Function]

Load to register from the contents of the memory.

- (1) Rdest = *(signed short *) Rsrc;
- (2) Rdest = *(signed short *) (Rsrc + (signed short) disp16);

[Description]

- (1) LDH sign-extends the halfword data of the memory at the address specified by Rsrc and loads it into Rdest.
- (2) LDH sign-extends the halfword data of the memory at the address specified by Rsrc combined with the 16-bit displacement, and loads it into Rdest.

The displacement value is sign-extended to 32 bits before the address calculation. The condition bit (C) is unchanged.

[EIT occurrence]

Address exception (AE)

[Encoding]

0010	dest	1010	src	LDH	Rdest,@Rsrc	
1010	dest	1010	src		disp16	-

LDH Rdest,@(disp16,Rsrc)

LDI

transfer instruction
Load immediate



[Mnemonic]

- (1) LDI Rdest,#imm8
- (2) LDI Rdest,#imm16

[Function]

Load the immediate value into register.

- (1) Rdest = (signed char) imm8;
- (2) Rdest = (signed short) imm16;

[Description]

- LDI loads the 8-bit immediate value into Rdest. The immediate value is sign-extended to 32 bits.
- (2) LDI loads the 16-bit immediate value into Rdest. The immediate value is sign-extended to 32 bits. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0110	dest	imm8		LDI	Rdest,#imm8
1001	dest	1111	0000		imm16

LDI Rdest,#imm16

LDUB

load/store instruction



[Mnemonic]

- (1) LDUB Rdest,@Rsrc
- (2) LDUB Rdest,@(disp16,Rsrc)

[Function]

Load to register from the contents of the memory.

- (1) Rdest = *(unsigned char *) Rsrc;
- (2) Rdest = *(unsigned char *) (Rsrc + (signed short) disp16);

[Description]

- LDUB zero-extends the byte data from the memory at the address specified by Rsrc and loads it into Rdest.
- (2) LDUB zero-extends the byte data of the memory at the address specified by Rsrc combined

with the 16-bit displacement, and loads it into Rdest.

The displacement value is sign-extended to 32 bits before address calculation. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0010	dest	1001	src	LDUB Rdest,@Rsrc	
1010	dest	1001	src	disp16	

LDUB Rdest,@(disp16,Rsrc)

LDUH

load/store instruction
Load unsigned halfword



[Mnemonic]

- (1) LDUH Rdest,@Rsrc
- (2) LDUH Rdest,@(disp16,Rsrc)

[Function]

Load to register from the contents of the memory.

- (1) Rdest = *(unsigned short *) Rsrc;
- (2) Rdest = *(unsigned short *) (Rsrc + (signed short) disp16);

[Description]

(1) LDUH zero-extends the halfword data from the memory at the address specified by Rsrc and loads it into Rdest.

(2) LDUH zero-extends the halfword data in memory at the address specified by Rsrc combined

with the 16-bit displacement, and loads it into Rdest.

The displacement value is sign-extended to 32 bits before the address calculation. The condition bit (C) is unchanged.

[EIT occurrence]

Address exception (AE)

[Encoding]

0010	dest	1011	src	LDUH Rdest,@Rsrc
1010	dest	1011	src	disp16

LDUH Rdest,@(disp16,Rsrc)



load/store instruction



[Mnemonic]

LOCK Rdest,@Rsrc

[Function]

Load locked LOCK = 1, Rdest = *(int *) Rsrc;

[Description]

The contents of the word at the memory location specified by Rsrc are loaded into Rdest. The condition bit (C) is unchanged.

This instruction sets the LOCK bit in addition to simple loading.

When the LOCK bit is 1, external bus master access is not accepted.

The LOCK bit is cleared by executing the UNLOCK instruction.

The LOCK bit is located in the CPU and operates based on the LOCK and UNLOCK instructions. The user cannot directly read or write to this bit.

The LOCK bit is internal to the CPU and is the control bit for receiving all bus right requests from circuits other than the CPU.

Refer to the Users Manual for non-CPU bus right requests, as the handling differs according to the type of MCU.

[EIT occurrence]

Address exception (AE)

[Encoding]

0010	dest	1101	src	L
0010	uest	TTOT	SIC	L 1

LOCK Rdest,@Rsrc

MACHI

DSP function instruction Multiply-accumulate high-order halfwords

MACHI

[Mnemonic]

MACHI Rsrc1,Rsrc2

[Function]

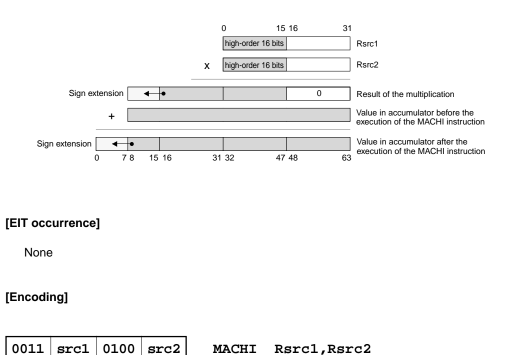
Multiply and add accumulator += ((signed) (Rsrc1 & 0xffff0000) * (signed short) (Rsrc2 >> 16));

[Description]

MACHI multiplies the high-order 16 bits of Rsrc1 and the high-order 16 bits of Rsrc2, then adds the result to the low-order 56 bits in the accumulator.

The LSB of the multiplication result is aligned with bit 47 in the accumulator, and the portion corresponding to bits 8 through 15 of the accumulator is sign-extended before addition. The result of the addition is stored in the accumulator. The high-order 16 bits of Rsrc1 and Rsrc2 are treated as signed values.

The condition bit (C) is unchanged.



MACLO DSP function instruction Multiply-accumulate low-order halfwords MACLO

[Mnemonic]

MACLO Rsrc1,Rsrc2

[Function]

Multiply and add

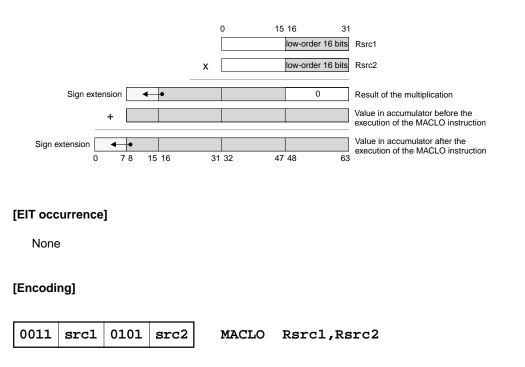
accumulator += ((signed) (Rsrc1 << 16)*(signed short) Rsrc2);

[Description]

MACLO multiplies the low-order 16 bits of Rsrc1 and the low-order 16 bits of Rsrc2, then adds the result to the low order 56 bits in the accumulator.

The LSB of the multiplication result is aligned with bit 47 in the accumulator, and the portion corresponding to bits 8 through 15 of the accumulator is sign-extended before addition. The result of the addition is stored in the accumulator. The low-order 16 bits of Rsrc1 and Rsrc2 are treated as signed values.

The condition bit (C) is unchanged.



MACWHI

DSP function instruction Multiply-accumulate

MACWHI

word and high-order halfword

[Mnemonic]

MACWHI Rsrc1,Rsrc2

[Function]

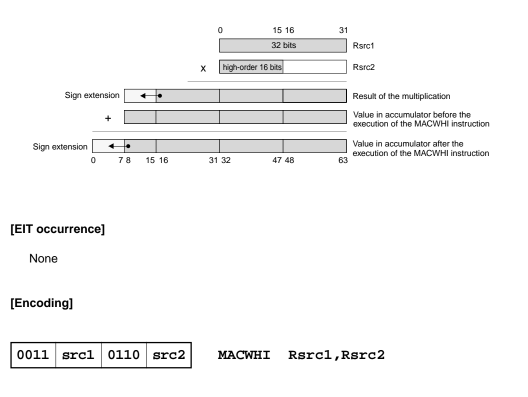
```
Multiply and add
accumulator += ( ( signed ) Rsrc1 * ( signed short ) ( Rsrc2 >> 16 ) );
```

[Description]

MACWHI multiplies the 32 bits of Rsrc1 and the high-order 16 bits of Rsrc2, then adds the result to the low-order 56 bits in the accumulator.

The LSB of the multiplication result is aligned with the LSB of the accumulator, and the portion corresponding to bits 8 through 15 of the accumulator is sign extended before addition. The result of addition is stored in the accumulator. The 32 bits of Rsrc1 and the high-order 16 bits of Rsrc2 are treated as signed values.

The condition bit (C) is unchanged.



MACWLO

DSP function instruction Multiply-accumulate word and low-order halfword



[Mnemonic]

MACWLO Rsrc1,Rsrc2

[Function]

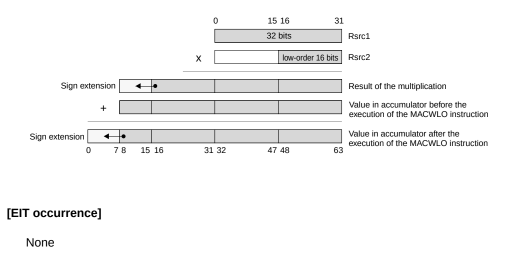
```
Multiply and add
accumulator += ( ( signed ) Rsrc1 * ( signed short ) Rsrc2 );
```

[Description]

MACWLO multiplies the 32 bits of Rsrc1 and the low-order 16 bits of Rsrc2, then adds the result to the low-order 56 bits in the accumulator.

The LSB of the multiplication result is aligned with the LSB of the accumulator, and the portion corresponding to bits 8 through 15 of the accumulator is sign-extended before the addition. The result of the addition is stored in the accumulator. The 32 bits Rsrc1 and the low-order 16 bits of Rsrc2 are treated as signed values.

The condition bit (C) is unchanged.



[Encoding]

0011 src1 0111 src2 MACWLO Rsrc1,Rsrc2

3

MUL

multiply and divide instruction Multiply



[Mnemonic]

MUL Rdest,Rsrc

[Function]

```
Multiply
{ signed64bit tmp;
tmp = ( signed64bit ) Rdest * ( signed64bit ) Rsrc;
Rdest = ( int ) tmp;}
```

[Description]

MUL multiplies Rdest by Rsrc and puts the result in Rdest.

The operands are treated as signed values.

The contents of the accumulator are destroyed by this instruction. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0001 dest 0110 src

MUL Rdest,Rsrc

MULHI

DSP function instruction Multiply high-order halfwords

MULHI

[Mnemonic]

MULHI Rsrc1,Rsrc2

[Function]

Multiply

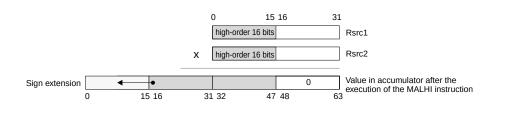
accumulator = ((signed) (Rsrc1 & 0xffff000) * (signed short) (Rsrc2 >> 16));

[Description]

MULHI multiplies the high-order 16 bits of Rsrc1 and the high-order 16 bits of Rsrc2, and stores the result in the accumulator.

However, the LSB of the multiplication result is aligned with bit 47 in the accumulator, and the portion corresponding to bits 0 through 15 of the accumulator is sign-extended. Bits 48 through 63 of the accumulator are cleared to 0. The high-order 16 bits of Rsrc1 and Rsrc2 are treated as signed values.

The condition bit (C) is unchanged.



[EIT occurrence]

None

[Encoding]

MULLO

DSP function instruction Multiply low-order halfwords

MULLO

[Mnemonic]

MULLO Rsrc1,Rsrc2

[Function]

Multiply

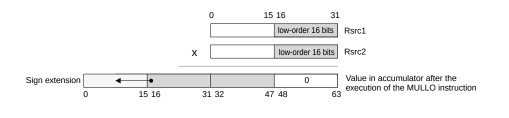
accumulator = ((signed) (Rsrc1 << 16) * (signed short) Rsrc2);

[Description]

MULLO multiplies the low-order 16 bits of Rsrc1 and the low-order 16 bits of Rsrc2, and stores the result in the accumulator.

The LSB of the multiplication result is aligned with bit 47 in the accumulator, and the portion corresponding to bits 0 through 15 of the accumulator is sign extended. Bits 48 through 63 of the accumulator are cleared to 0. The low-order 16 bits of Rsrc1 and Rsrc2 are treated as signed values.

The condition bit (C) is unchanged.



[EIT occurrence]

None

[Encoding]



MULWHI

DSP function instruction Multiply

MULWHI

word and high-order halfword

[Mnemonic]

MULWHI Rsrc1,Rsrc2

[Function]

```
Multiply
```

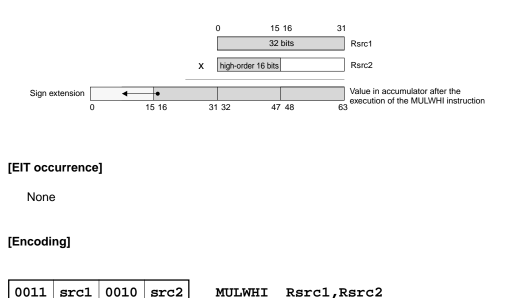
```
accumulator = ( ( signed ) Rsrc1 * ( signed short ) ( Rsrc2 >> 16 ) );
```

[Description]

MULWHI multiplies the 32 bits of Rsrc1 and the high-order 16 bits of Rsrc2, and stores the result in the accumulator.

The LSB of the multiplication result is aligned with the LSB of the accumulator, and the portion corresponding to bits 0 through 15 of the accumulator is sign-extended. The 32 bits of Rsrc1 and high-order 16 bits of Rsrc2 are treated as signed values.

The condition bit (C) is unchanged.



MULWLO

DSP fucntion instruction Multiply



word and low-order halfword

[Mnemonic]

MULWLO Rsrc1,Rsrc2

[Function]

Multiply

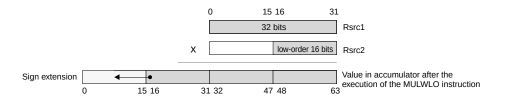
accumulator = ((signed) Rsrc1 * (signed short) Rsrc2);

[Description]

MULWLO multiplies the 32 bits of Rsrc1 and the low-order 16 bits of Rsrc2, and stores the result in the accumulator.

The LSB of the multiplication result is aligned with the LSB of the accumulator, and the portion corresponding to bits 0 through 15 of the accumulator is sign extended. The 32 bits of Rsrc1 and low-order 16 bits of Rsrc2 are treated as signed values.

The condition bit (C) is unchanged.



[EIT occurrence]

None

[Encoding]

3.2 Instruction description

MV

3

transfer instruction **Move register**



[Mnemonic]

MV Rdest,Rsrc

[Function]

Transfer

Rdest = Rsrc;

[Description]

MV moves Rsrc to Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0001 dest 1000 src

MV Rdest,Rsrc

MVFACHI

DSP function instruction Move high-order word from accumulator



[Mnemonic]

MVFACHI Rdest

[Function]

Transfer from accumulator to register Rdest = (int) (accumulator >> 32) ;

[Description]

MVFACHI moves the high-order 32 bits of the accumulator to Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 dest 1111 0000

MVFACHI Rdest



DSP function instruction Move low-order word from accumulator



[Mnemonic]

MVFACLO Rdest

[Function]

Transfer from accumulator to register Rdest = (int) accumulator

[Description]

MVFACLO moves the low-order 32 bits of the accumulator to Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 dest 1111 0001

MVFACLO Rdest

MVFACMI

DSP function instruction Move middle-order word from accumulator



[Mnemonic]

MVFACMI Rdest

[Function]

Transfer from accumulator to register Rdest = (int) (accumulator >> 16) ;

[Description]

MVFACMI moves bits16 through 47 of the accumulator to Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 dest 1111 0010

MVFACMI Rdest



3

transfer instruction Move from control register



[Mnemonic]

MVFC Rdest,CRsrc

[Function]

Transfer from control register to register Rdest = CRsrc ;

[Description]

MVFC moves CRsrc to Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0001 dest 1001 src

MVFC Rdest, CRsrc

MVTACHI

DSP function instruction Move high-order word to accumulator



[Mnemonic]

MVTACHI Rsrc

[Function]

Transfer from register to accumulator accumulator [0 : 31] = Rsrc ;

[Description]

MVTACHI moves Rsrc to the high-order 32 bits of the accumulator. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 src 0111 0000

MVTACHI Rsrc

MVTACLO

DSP function instruction Move low-order word to accumulator



[Mnemonic]

MVTACLO Rsrc

[Function]

Transfer from register to accumulator accumulator [32 : 63] = Rsrc ;

[Description]

MVTACLO moves Rsrc to the low-order 32 bits of the accumulator. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101	src	0111	0001
------	-----	------	------

MVTACLO Rsrc

MVTC

transfer instruction Move to control register



[Mnemonic]

MVTC Rsrc,CRdest

[Function]

Transfer from register to control register CRdest = Rsrc ;

[Description]

MVTC moves Rsrc to CRdest.

If PSW(CR0) is specified as CRdest, the condition bit (C) is changed; otherwise it is unchanged.

[EIT occurrence]

None

[Encoding]

0001 dest 1010 src

MVTC Rsrc, CRdest

INSTRUCTIONS 3.2 Instruction description

NEG

arithmetic operation instruction

Negate



[Mnemonic]

NEG Rdest,Rsrc

[Function]

Negate

Rdest = 0 - Rsrc;

[Description]

NEG negates (changes the sign of) Rsrc treated as a signed 32-bit value, and puts the result in Rdest.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0000 dest 0011 src

NEG Rdest,Rsrc

NOP

branch instruction
No operation



NOP

[Mnemonic]

NOP

[Function]

No operation /* */

[Description]

NOP performs no operation. The subsequent instruction then processed. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0111 0000 0000 0000

NOP

NOT

3

logic operation instruction
Logical NOT



[Mnemonic]

NOT Rdest,Rsrc

[Function]

Logical NOT Rdest = ~ Rsrc ;

[Description]

NOT inverts each of the bits of Rsrc and puts the result in Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0000 dest 1011 src

NOT Rdest,Rsrc

INSTRUCTIONS 3.2 Instruction description

OR

logic operation instruction OR



[Mnemonic]

OR Rdest,Rsrc

[Function]

Logical OR Rdest = Rdest | Rsrc ;

[Description]

OR computes the logical OR of the corresponding bits of Rdest and Rsrc, and puts the result in Rdest.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0000 dest 1110 src

OR Rdest,Rsrc

OR3

logic operation instruction OR 3-operand



[Mnemonic]

OR3 Rdest,Rsrc,#imm16

[Function]

Logical OR

Rdest = Rsrc | (unsigned short) imm16 ;

[Description]

OR3 computes the logical OR of the corresponding bits of Rsrc and the 16-bit immediate value, which is zero-extended to 32 bits, and puts the result in Rdest.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1000	dest	1110	src	imm16
------	------	------	-----	-------

OR3 Rdest,Rsrc,#imm16

RAC

DSP function instruction Round accumulator



[Mnemonic]

RAC

[Function]

```
Saturation Process
{ signed64bit tmp;
tmp = ( signed64bit ) accumulator << 1;
tmp = tmp + 0x0000 0000 0000 8000;
if( 0x0000 7fff ffff 0000 < tmp )
accumulator = 0x0000 7fff ffff 0000;
else if( tmp < 0xffff 8000 0000 0000 )
accumulator = 0xffff 8000 0000 0000;
else
accumulator = tmp & 0xffff ffff ffff 0000; }
```

[Description]

RAC rounds the contents in the accumulator to word size and stores the result in the accumulator.

RAC

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 0000 1001 0000

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3.2 Instruction description

RAC

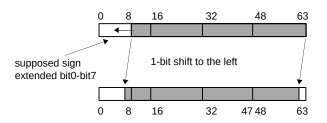
DSP function instruction Round accumulator



[Supplement]

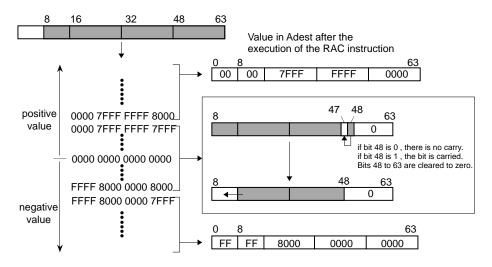
This instruction is executed in two steps as shown below:

<step 1>



<step 2>

The value in the accumulator is altered depending on the supposed bit 80 through 7 after left-shift operation and bit 8 through bit 63 after shift operation.



RACH

DSP function instruction Round accumulator halfword



[Mnemonic]

RACH

[Function]

```
Saturation Process
{ signed64bit tmp;
tmp = ( signed64bit ) accumulator << 1;
tmp = tmp + 0x0000 0000 8000 0000;
if( 0x0000 7fff 0000 0000 < tmp )
accumulator = 0x0000 7fff 0000 0000;
else if( tmp < 0xffff 8000 0000 0000 )
accumulator = 0xffff 8000 0000 0000;
else
accumulator = tmp & 0xffff ffff 0000 0000; }
```

[Description]

RACH rounds the contents in the accumulator to halfword size and stores the result in the accumulator.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 0000 1000 0000

RACH

3.2 Instruction description

RACH

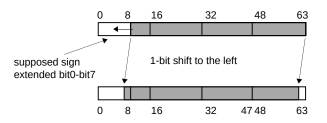
DSP function instruction Round accumulator halfword

RACH

[Supplement]

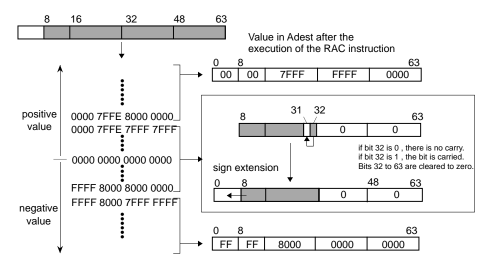
This instruction is executed in two steps, as shown below.

<proccess 1>



<proccess 2>

The value in the accumulator is altered depending on the supposed bit 80 through 7 after left-shift operation and bit 8 through bit 63 after shift operation.



REM

multiply and divide instruction Remainder



[Mnemonic]

REM Rdest,Rsrc

[Function]

Signed remainder Rdest = (signed) Rdest % (signed) Rsrc;

[Description]

REM divides Rdest by Rsrc and puts the quotient in Rdest. The operands are treated as signed 32-bit values.

The quotient is rounded toward zero and the quotient takes the same sign as the dividend. The condition bit (C) is unchanged.

When Rsrc is zero, Rdest is unchanged.

[EIT occurrence]

None

[Encoding]

1001	dest	0010	src	0000	0000	0000	0000
------	------	------	-----	------	------	------	------

REM Rdest,Rsrc



multiply and divide instruction Remainder unsigned



[Mnemonic]

REMU Rdest,Rsrc

[Function]

Unsigned remainder Rdest = (unsigned) Rdest % (unsigned) Rsrc;

[Description]

REMU divides Rdest by Rsrc and puts the quotient in Rdest. The operands are treated as unsigned 32-bit values. The condition bit (C) is unchanged. When Rsrc is zero, Rdest is unchanged.

[EIT occurrence]

None

[Encoding]

1001 dest 0011 src	0000	0000	0000	0000
--------------------	------	------	------	------

REMU Rdest,Rsrc

INSTRUCTIONS 3.2 Instruction description

RTE

EIT-related instruction **Return from EIT**



[Mnemonic]

RTE

[Function]

Return from EIT SM = BSM; IE = BIE; C = BC; PC = BPC & 0xfffffffc ;

[Description]

RTE restores the SM, IE and C bits of the PSW from the BSM, BIE and BC bits, and jumps to the address specified by BPC.

At this time, because the BSM, BIE, and BC bits in the PSW register are undefined, the BPC is also undefined.

[EIT occurrence]

None

[Encoding]

0001 0000 1101 0110 RTE



3

*Transfer instructions*Set high-order 16-bit



[Mnemonic]

SETH Rdest,#imm16

[Function]

Transfer instructions Rdest = (signed short) imm16 << 16 ;

[Description]

SETH load the immediate value into the 16 most significant bits of Rdest. The 16 least significant bits become zero. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1101	dest	1100	0000	imm16
------	------	------	------	-------

SETH Rdest,#imm16

SETPSW

Bit Operation Instructions Set PSW



[M32R-FPU Extended Instruction]

[Mnemonic]

SETPSW #imm8

[Function]

Set the undefined SM, IE, anc C bits of PSW to 1. PSW : = imm8&0x000000ff

[Description]

Set the AND result of the value of b0 (MSB), b1, and b7 (LSB) of the 8-bit immediate value and bits SM, IE, and C of PSW to the corresponding SM, IE, and C bits. When b7 (LSB) or #imm8 is 1, the condition bit (C) goes to 0. All other bits remain unchanged.

[EIT occurrence]

None

[Encoding]

0111 0001

imm8 SE

SETPSW #imm8

[Note]

Set the 8-bit immediate values of b2 to b6 to "0".



shift instruction
Shift left logical



[Mnemonic]

SLL Rdest,Rsrc

[Function]

Logical left shift Rdest = Rdest << (Rsrc & 31);

[Description]

SLL left logical-shifts the contents of Rdest by the number specified by Rsrc, shifting zeroes into the least significant bits.

Only the five least significant bits of Rsrc are used. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0001 dest 0100 src

SLL Rdest,Rsrc

SLL3

shift instruction Shift left logical 3-operand



[Mnemonic]

SLL3 Rdest, Rsrc, #imm16

[Function]

Logical left shift Rdest = Rsrc << (imm16 & 31);

[Description]

SLL3 left logical-shifts the contents of Rsrc into Rdest by the number specified by the 16-bit immediate value, shifting zeroes into the least significant bits.

Only the five least significant bits of the 16-bit immediate value are used. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1001 dest 11	.100 src	imm16
--------------	----------	-------

SLL3 Rdest,Rsrc,#imm16

SLLI

shift instruction Shift left logical immediate

SLLI

[Mnemonic]

SLLI Rdest,#imm5

[Function]

Logical left shift Rdest = Rdest << imm5 ;

[Description]

SLLI left logical-shifts the contents of Rdest by the number specified by the 5-bit immediate value, shifting zeroes into the least significant bits.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 dest 010 imm5

SLLI Rd

I Rdest,#imm5

SRA

З

shift instruction Shift right arithmetic



[Mnemonic]

SRA Rdest,Rsrc

[Function]

Arithmetic right shift Rdest = (signed) Rdest >> (Rsrc & 31);

[Description]

SRA right arithmetic-shifts the contents of Rdest by the number specified by Rsrc, replicates the sign bit in the MSB of Rdest and puts the result in Rdest.

Only the five least significant bits are used.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0001 dest 0010 src

SRA Rdest,Rsrc

SRA3

3

shift instruction Shift right arithmetic 3-operand



[Mnemonic]

SRA3 Rdest,Rsrc,#imm16

[Function]

Arithmetic right shift Rdest = (signed) Rsrc >> (imm16 & 31) ;

[Description]

SRA3 right arithmetic-shifts the contents of Rsrc into Rdest by the number specified by the 16bit immediate value, replicates the sign bit in Rsrc and puts the result in Rdest.

Only the five least significant bits are used.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1001	dest	1010	src	imm16

SRA3 Rdest,Rsrc,#imm16

SRAI

shift instruction Shift right arithmetic immediate



[Mnemonic]

SRAI Rdest,#imm5

[Function]

Arithmetic right shift Rdest = (signed) Rdest >> imm5 ;

[Description]

SRAI right arithmetic-shifts the contents of Rdest by the number specified by the 5-bit immediate value, replicates the sign bit in MSB of Rdest and puts the result in Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 dest 001 imm5

SRAI Rdest,#imm5

SRL

shift instruction Shift right logical



[Mnemonic]

SRL Rdest,Rsrc

[Function]

Logical right shift Rdest = (unsigned) Rdest >> (Rsrc & 31) ;

[Description]

SRL right logical-shifts the contents of Rdest by the number specified by Rsrc, shifts zeroes into the most significant bits and puts the result in Rdest.

Only the five least significant bits of Rsrc are used.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0001 dest 0000 src

SRL Rdest,Rsrc

SRL3

shift instruction Shift right logical 3-operand



[Mnemonic]

SRL3 Rdest,Rsrc,#imm16

[Function]

Logical right shift Rdest = (unsigned) Rsrc >> (imm16 & 31) ;

[Description]

SRL3 right logical-shifts the contents of Rsrc into Rdest by the number specified by the 16-bit immediate value, shifts zeroes into the most significant bits. Only the five least significant bits of the immediate value are valid.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1001 dest 100) src	imm16
---------------	-------	-------

SRL3 Rdest,Rsrc,#imm16

SRLI

shift instruction Shift right logical immediate



[Mnemonic]

SRLI Rdest,#imm5

[Function]

Logical right shift Rdest = (unsigned) Rdest >> (imm5 & 31) ;

[Description]

SRLI right arithmetic-shifts Rdest by the number specified by the 5-bit immediate value, shifting zeroes into the most significant bits.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0101 dest 000 imm5

SRLI RÖ

I Rdest,#imm5



load/store instruction

Store

ST

[Mnemonic]

- (1) ST Rsrc1,@Rsrc2
- (2) ST Rsrc1,@+Rsrc2
- (3) ST Rsrc1,@-Rsrc2
- (4) ST Rsrc1,@(disp16,Rsrc2)

[Function]

Store

- (1) * (int *) Rsrc2 = Rsrc1;
- (2) Rsrc2 += 4, * (int *) Rsrc2 = Rsrc1;
- (3) Rsrc2 -= 4, * (int *) Rsrc2 = Rsrc1;
- (4) * (int *) (Rsrc2 + (signed short) disp16) = Rsrc1;

[Description]

- (1) ST stores Rsrc1 in the memory at the address specified by Rsrc2.
- (2) ST increments Rsrc2 by 4 and stores Rsrc1 in the memory at the address specified by the resultant Rsrc2.
- (3) ST decrements Rsrc2 by 4 and stores the contents of Rsrc1 in the memory at the address specified by the resultant Rsrc2.
- (4) ST stores Rsrc1 in the memory at the address specified by Rsrc combined with the 16-bit displacement. The displacement value is sign-extended before the address calculation. The condition bit (C) is unchanged.

[EIT occurrence]

Address exception (AE)

INSTRUCTIONS

3.2 Instruction description



3

load/store instruction Store

ST

[Encoding]

0010	src1	0100	src2	ST	Rsrc1,@Rsrc2
0010	src1	0110	src2	ST	Rsrc1,@+Rsrc2
0010	src1	0111	src2	ST	Rsrc1,@-Rsrc2
1010	src1	0100	src2		disp16

ST Rsrc1,@(disp16,Rsrc2)

INSTRUCTIONS 3.2 Instruction description

STB

load/store instruction

Store byte



[Mnemonic]

- (1) STB Rsrc1,@Rsrc2
- (2) STB Rsrc1,@(disp16,Rsrc2)

[Function]

Store

- (1) * (char *) Rsrc2 = Rsrc1;
- (2) * (char *) (Rsrc2 + (signed short) disp16) = Rsrc1;

[Description]

- (1) STB stores the least significant byte of Rsrc1 in the memory at the address specified by Rsrc2.
- (2) STB stores the least significant byte of Rsrc1 in the memory at the address specified by Rsrc

combined with the 16-bit displacement.

The displacement value is sign-extended to 32 bits before the address calculation. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0010	src1	0000	src2	STB	Rsrc1,@Rsrc2
1010	src1	0000	src2		disp16

STB Rsrc1,@(disp16,Rsrc2)

STH

load/store instruction

Store halfword

STH

[M32R-FPU Extended Mnemonic]

[Mnemonic]

- (1) STH Rsrc1,@Rsrc2
- (2) STH Rsrc1,@Rsrc2+ [M32R-FPU Extended Mnemonic]
- (3) STH Rsrc1,@(disp16,Rsrc2)

[Function]

Store

- (1) * (signed short *) Rsrc2 = Rsrc1;
- (2) * (signed short *) Rsrc2 = Rsrc1, Rsrc2 + = 2;
- (3) * (signed short *) (Rsrc2 + (signed short) disp16) = Rsrc1;

[Description]

(1) STH stores the least significant halfword of Rsrc1 in the memory at the address specified by Rsrc2.

(2) STH stores the LSB halfword of Rsrc1 to the memory of the address specified by Rsrc2, and then increments Rsrc2 by 2.

(3) STH stores the least significant halfword of Rsrc1 in the memory at the address specified
 by Rsrc combined with the 16-bit displacement. The displacement value is sign-extended to 32 bits before the address calculation.

The condition bit (C) is unchanged.

[EIT occurrence]

Address exception (AE)

[Encoding]

0010	src1	0010	src2	STH	Rsrc1,@Rsrc2
0010	src1	0011	src2	STH	Rsrc1,@Rsrc2+
1010	src1	0010	src2		disp16

STH Rsrc1,@(disp16,Rsrc2)

INSTRUCTIONS 3.2 Instruction description

SUB

arithmetic operation instruction Subtract



[Mnemonic]

Rdest,Rsrc SUB

[Function]

Subtract

Rdest = Rdest - Rsrc;

[Description]

SUB subtracts Rsrc from Rdest and puts the result in Rdest. The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0000 dest 0010 src SUB

Rdest,Rsrc



3

arithmetic operation instruction
Subtract with overflow checking



[Mnemonic]

SUBV Rdest,Rsrc

[Function]

Subtract Rdest = Rdest - Rsrc; C = overflow ? 1:0;

[Description]

SUBV subtracts Rsrc from Rdest and puts the result in Rdest. The condition bit (C) is set when the subtraction results in overflow; otherwise, it is cleared.

[EIT occurrence]

None

[Encoding]

0000 dest 0000 src SUBV Rdest,Rsrc

SUBX

arithmetic operation instruction
Subtract with borrow



[Mnemonic]

SUBX Rdest,Rsrc

[Function]

```
Subtract
```

 $\label{eq:Rdest} \begin{array}{l} \mbox{Rdest} = (\mbox{ unsigned })\mbox{ Rdest} - (\mbox{ unsigned })\mbox{ Rsrc} - C;\\ \mbox{C} = \mbox{borrow} \ ? \ 1:0; \end{array}$

[Description]

SUBX subtracts Rsrc and C from Rdest and puts the result in Rdest.

The condition bit (C) is set when the subtraction result cannot be represented by a 32-bit unsigned integer; otherwise it is cleared.

[EIT occurrence]

None

[Encoding]

0000 dest 0001 src

SUBX R

Rdest,Rsrc

INSTRUCTIONS 3.2 Instruction description

TRAP

EIT-related instruction Trap



[Mnemonic]

TRAP #imm4

[Function]

Trap occurrence BPC = PC + 4; BSM = SM; BIE = IE; BC = C; IE = 0; C = 0; $call_trap_handler(imm4);$

[Description]

TRAP generates a trap with the trap number specified by the 4-bit immediate value. IE and C bits are cleared to "0".

[EIT occurrence]

Trap (TRAP)

[Encoding]

0001 0000 1111 imm4

TRAP #imm4;



load/store instruction
Store unlocked



[Mnemonic]

UNLOCK Rsrc1,@Rsrc2

[Function]

```
Store unlocked

if ( LOCK == 1 ) { * ( int *) Rsrc2 = Rsrc1; }

LOCK = 0;
```

[Description]

When the LOCK bit is 1, the contents of Rsrc1 are stored at the memory location specified by Rsrc2. When the LOCK bit is 0, store operation is not executed. The condition bit (C) is unchanged.

This instruction clears the LOCK bit to 0 in addition to the simple storage operation.

The LOCK bit is internal to the CPU and cannot be accessed except by using the LOCK and UNLOCK instructions.

The user cannot directly read or write to this bit.

The LOCK bit is internal to the CPU and is the control bit for receiving all bus right requests from circuits other than the CPU.

Refer to the Users Manual for non-CPU bus right requests, as the handling differs according to the type of M

[EIT occurrence]

Address exception (AE)

[Encoding]

0010 src1 0101 src2

UNLOCK Rsrc1,@Rsrc2

UTOF

3

Floating Point Instructions Unsigned integer to float [M32R-FPU Extended Instruction]

UTOF

[Mnemonic]

UTOF Rdest,Rsrc

[Function]

Convert from unsigned integer to floating-point single precision value. Rdest = (float) (unsigned int) Rsrc;

[Description]

UTOF converts the 32-bit unsigned integer stored in Rsrc to a floating-point single precision value, and the result is stored in Rdest. The result is rounded according to the RM field in FPSR. The condition bit (C) remains unchanged.

H'0000 0000 is treated as "+0" regardless of the Rounding Mode.

[EIT occurrence]

Floating-Point Exceptions (FPE)

• Inexact Exception (IXCT)

[Encoding]

1101	src	0000	0000	0100	dest	0100	0000
------	-----	------	------	------	------	------	------

UTOF Rdest,Rsrc

XOR

logic operation instruction **Exclusive OR**



[Mnemonic]

XOR Rdest,Rsrc

[Function]

Exclusive OR

Rdest = (unsigned) Rdest ^ (unsigned) Rsrc;

[Description]

XOR computes the logical XOR of the corresponding bits of Rdest and Rsrc, and puts the result in Rdest.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

0000 1101 dest src

XOR

Rdest,Rsrc

XOR3

3

logic operation instruction
Exclusive OR 3-operand



[Mnemonic]

XOR3 Rdest,Rsrc,#imm16

[Function]

Exclusive OR

Rdest = (unsigned) Rsrc ^ (unsigned short) imm16;

[Description]

XOR3 computes the logical XOR of the corresponding bits of Rsrc and the 16-bit immediate value, which is zero-extended to 32 bits, and puts the result in Rdest.

The condition bit (C) is unchanged.

[EIT occurrence]

None

[Encoding]

1000 des	t 1101	src	imm16
----------	--------	-----	-------

XOR3 Rdest,Rsrc,#imm16

APPENDIX 1 Hexadecimal Instraction Code
APPENDIX 2 Instruction List
APPENDIX 3 Pipeline Processing
APPENDIX 4 Instruction Execution Time
APPENDIX 5 IEEE754 Specification Overview
APPENDIX 6 M32R-FPU Specification Supplemental Explanation

Appendix1 Hexadecimal Instraction Code

The bit pattern of each instruction and correspondence of mnemonic are shown below. The instructions enclosed in the bold lines are M32R-FPU extended instructions.

	b8-b11	0000	0001	0010	0011	0100	0101	0110	0111
bo-b3	hexadecimal numeral	0	1	2	3	4	5	6	7
0000	0	SUBV Rdest,Rsrc	SUBX Rdest,Rsrc	SUB Rdest,Rsrc	NEG Rdest,Rsrc	CMP Rsrc1,Rsrc2	CMPU Rsrc1,Rsrc2		
0001	1	SRL Rdest,Rsrc		SRA Rdest,Rsrc		SLL Rdest,Rsrc		MUL Rdest,Rsrc	
0010	2	STB Rsrc1,@Rsrc2		STH Rsrc1,@Rsrc2	STH Rsrc1,@Rsrc2+	ST Rsrc1,@Rsrc2	UNLOCK Rsrc1,@Rsrc2	ST Rsrc1,@+Rsrc2	ST Rsrc1,@-Rsrc2
0011	3	MULHI Rsrc1,Rsrc2	MULLO Rsrc1,Rsrc2	MULWHI Rsrc1,Rsrc2	MULWLO Rsrc1,Rsrc2	MACHI Rsrc1,Rsrc2	MACLO Rsrc1,Rsrc2	MACWHI Rsrc1,Rsrc2	MACWLO Rsrc1,Rsrc2
0100	4					DDI ,#imm8			
0101	5	SR Rdest,#			RAI t,#imm5		L LI ,#imm5		MVTACHI, MVTACLO (*2
0110	6					DI #imm8			
0111	7	NOP (*1)		BC, BNC, BL	, BRA, SETPSW,	CLRPSW (*1)			
1000	8					CMPI Rsrc,#imm16	CMPUI Rsrc,#imm16		
1001	9	DIV Rdest,Rsrc	DIVU Rdest,Rsrc	REM Rdest,Rsrc	REMU Rdest,Rsrc				
1010	А	STB Rsrc1,@(disp16,Rsrc2)		STH Rsrc1,@(disp16,Rsrc2)		ST Rsrc1,@(disp16,Rsrc2)		BSET #bitpos,@(disp16,Rsrc)	BCLR #bitpos,@(disp16,Rsi
1011	В	BEQ Rsrc1,Rsrc2,pcdisp16	BNE Rsrc1,Rsrc2,pcdisp16						
1100	С								
1101	D	FPU externded instruction							
1110	E)24 #imm24			
1111	F				BC, BNC,	BL, BRA (*1)			

Appendix Table 1.1.1 Instruction Code Table

FPU extended instruction (b0-b3 = 1101, b8-b11 = 0000)

	b24-b27	0000	0001	0010	0011	0100	0101	0110	0111
b16-b19	hexadecimal numeral	0	1	2	3	4	5	6	7
0000	0	FADD				FSUB			
0001	1	FMUL							
0010	2	FDIV							
0011	3	FMADO				FMSUB			
0100	4	ITOF				UTOF			
0101	5								
0110	6								
0111	7								

b0		3	4	7	8	11	12	b15								
	b0-b3				b8-b11											
				– 16-bit i	nstruction											
b0		3	4	7	8	11	12	b15	b16	19	20	23	24	27	28	b31
	bo-b3				b8-b11											
									nstructi	on ——						
				_							~~		~ ~		~~	
b0		3	4	7	8	11	12	b15	b16	19	20	23	24	27	28	b31
	1101				0000				b16	6-b19			b	24 -b 27		
								32-bit ir	structio	on						

APPENDICES-2 M32R-FPU Software Manual (Rev.1.01)

APPENDIX 1 Appendix 1 Hexadecimal Instraction Code

1000	1001	1010	1011	1100	1101	1110	1111	b 8-b 11	/
8	9	A	В	C	D	E	F	hexadecimal numeral	b0-b3
ADDV Rdest,Rsrc	ADDX Rdest,Rsrc	ADD Rdest,Rsrc	NOT Rdest,Rsrc	AND Rdest,Rsrc	XOR Rdest,Rsrc	OR Rdest,Rsrc	BTST #bitpos,Rsrc	0	0000
MV Rdest,Rsrc	MVFC Rdest,CRsrc	MVTC Rsrc,CRdest		JL, JMP (*1)	RTE		TRAP #imm4	1	0001
LDB Rdest,@Rsrc	LDUB Rdest,@Rsrc	LDH Rdest,@Rsrc	LDUH Rdest,@Rsrc	LD Rdest,@Rsrc	LOCK Rdest,@Rsrc	LD Rdest,@Rsrc+		2	0010
								3	0011
			AD Rdest,					4	0100
RACH	RAC						MVFACHI, MVFACLO, MVFACMI (*2)	5	0101
				DI t,#imm8				6	0110
			BC, BNC	, BL, BRA (* 1)				7	0111
ADDV3 Rdest,Rsrc,#imm16		ADD3 Rdest,Rsrc,#imm16		AND3 Rdest,Rsrc,#imm16	XOR3 Rdest,Rsrc,#imm16	OR3 Rdest,Rsrc,#imm16		8	1000
SRL3 Rdest,Rsrc,#imm16		SRA3 Rdest,Rsrc,#imm16		SLL3 Rdest,Rsrc,#imm16			LDI Rdest,#imm16	9	1001
LDB Rdest,@(disp16,Rsrc)	LDUB Rdest,@(disp16,Rsrc)	LDH Rdest,@(disp16,Rsrc)	LDUH Rdest,@(disp16,Rsrc)	LD Rdest,@(disp16,Rsrc)				А	1010
BEQZ Rsrc,pcdisp16	BNEZ Rsrc,pcdisp16	BLTZ Rsrc,pcdisp16	BGEZ Rsrc,pcdisp16	BLEZ Rsrc,pcdisp16	BGTZ Rsrc,pcdisp16			в	1011
								с	1100
				SETH Rdest,#imm16				D	1101
)24 #imm24				E	1110
			BC, BNC	, BL, BRA (* 1)				F	1111

1000	1001	1010	1011	1100	1101	1110	1111	b24-b27	\nearrow
0	1	2	3	4	5	6	7	hexadecima numeral	l b16-b19
				FCMP	FCMPE			0	0000
								1	0001
								2	0010
								3	0011
FTOI				FTOS				4	0100
								5	0101
								6	0110
								7	0111

Note. In addition to b0-b3, b8-b11, instructions shown the above *****1, *****2 in the table are decided by the following bit patterns.

As for details of bit patterns of each instruction, refer to "3.2 Instruction description." ***1**: b4-b7, ***2**: b12-b15

Appendix 2 Instruction List

The M32R-FPU instruction list is shown below (in alphabetical order).

mnem	onic	function	condition bit (C)
ADD	Rdest,Rsrc	Rdest = Rdest + Rsrc	-
ADD3	Rdest,Rsrc,#imm16	Rdest = Rsrc + (sh)imm16	-
ADDI	Rdest,#imm8	Rdest = Rdest + (sb)imm8	-
ADDV	Rdest,Rsrc	Rdest = Rdest + Rsrc	change
ADDV3	Rdest,Rsrc,#imm16	Rdest = Rsrc + (sh)imm16	change
ADDX	Rdest,Rsrc	Rdest = Rdest + Rsrc + C	change
AND	Rdest,Rsrc	Rdest = Rdest & Rsrc	_
AND3	Rdest,Rsrc,#imm16	Rdest = Rsrc & (uh)imm16	-
BC	pcdisp8	if(C) PC=PC+((sb)pcdisp8<<2)	_
BC	pcdisp24	if(C) PC=PC+((s24)pcdisp24<<2)	-
BCLR	<pre>#bitpos,@(disp16,Rsrc)</pre>		(7-bitpos)) -
BEQ	Rsrc1,Rsrc2,pcdisp16	if(Rsrc1 == Rsrc2) PC=PC+((sh)pcdisp	
BEQZ	Rsrc,pcdisp16	if(Rsrc == 0) PC=PC+((sh)pcdisp16<<2	
~ BGEZ	Rsrc,pcdisp16	if(Rsrc >= 0) PC=PC+((sh)pcdisp16<<2	
BGTZ	Rsrc,pcdisp16	if(Rsrc > 0) PC=PC+((sh)pcdisp16<<2)	
BL	pcdisp8	R14=PC+4,PC=PC+((sb)pcdisp8<<2)	-
BL	pcdisp24	R14=PC+4,PC=PC+((s24)pcdisp24<<2)	-
BLEZ	Rsrc,pcdisp16	if(Rsrc <= 0) PC=PC+((sh)pcdisp16<<2) –
BLTZ	Rsrc,pcdisp16	if(Rsrc < 0) PC=PC+((sh)pcdisp16<<2)	
BNC	pcdisp8	if(!C) PC=PC+((sb)pcdisp8<<2)	-
BNC	pcdisp24	if(!C) PC=PC+((s24)pcdisp24<<2)	-
BNE	Rsrc1,Rsrc2,pcdisp16	if(Rsrc1 != Rsrc2) PC=PC+((sh)pcdisp	16<<2) -
BNEZ	Rsrc,pcdisp16	if(Rsrc != 0) PC=PC+((sh)pcdisp16<<2) –
BRA	pcdisp8	PC=PC+((sb)pcdisp8<<2)	-
BRA	pcdisp24	PC=PC+((s24)pcdisp24<<2)	-
BSET	<pre>#bitpos,@(disp16,Rsrc)</pre>	*(sb *)(Rsrc + (sh)disp16) = (1<<(7-bitpos)) -
BTST	#bitpos,Rsrc	(Rsrc>>(7-bitpos))&1	change
CLRPSV	¶ #imm8	PSW & = ~imm8 0xffffff00	change
CMP	Rsrc1,Rsrc2	(s)Rsrc1 < (s)Rsrc2	change
CMPI	Rsrc,#imm16	(s)Rsrc < (sh)imm16	change
CMPU	Rsrc1,Rsrc2	(u)Rsrc1 < (u)Rsrc2	change
	Rsrc,#imm16	(u)Rsrc < (u)((sh)imm16)	change
DIV	Rdest,Rsrc	Rdest = (s)Rdest / (s)Rsrc	_
	-		_
DIVU	Rdest,Rsrc	Rdest = (u)Rdest / (u)Rsrc	_
FADD	Rdest,Rsrc1,Rsrc2	Rdest = Rsrc1 + Rsrc2	-
FCMP	Rdest,Rsrc1,Rsrc2	Rdest = (Rsrc1 == Rsrc2)?32'h000000	0:((Rsrc1< -
		Rsrc2)?{1.31'bx}:{0.31'bx}	
FCMPE	Rdest,Rsrc1,Rsrc2	FCMP with Exception when unordered	-
FDIV	Rdest,Rsrc1,Rsrc2	Rdest = Rsrc1 / Rsrc2	_

APPENDIX 2 Appendix 2 Instruction List

mnem	onic	function condition b	bit (C)
FMADD	Rdest,Rsrc1,Rsrc2	Rdest = Rdest + Rsrc1 * Rsrc2	-
FMSUB	Rdest,Rsrc1,Rsrc2	Rdest = Rdest - Rsrc1 * Rsrc2	-
FMUL	Rdest,Rsrc1,Rsrc2	Rdest = Rdest * Rsrc2	-
FSUB	Rdest,Rsrc1,Rsrc2	Rdest = Rsrc1 - Rsrc2	-
FTOI	Rdest,Rsrc	Rdest = (s)Rsrc2	-
FTOS	Rdest,Rsrc	Rdest = (sh)Rsrc	-
ITOF	Rdest,Rsrc	Rdest = (float)Rsrc	-
JL	Rsrc	R14 = PC+4, $PC = Rsrc$	-
JMP	Rsrc	PC = Rsrc	-
LD	Rdest,@(disp16,Rsrc)	Rdest = *(s *)(Rsrc+(sh)disp16)	-
LD	Rdest,@Rsrc	Rdest = *(s *)Rsrc	-
LD	Rdest,@Rsrc+	Rdest = *(s *)Rsrc, Rsrc += 4	-
LD24	Rdest,#imm24	Rdest = imm24 & 0x00ffffff	-
LDB	Rdest,@(disp16,Rsrc)	Rdest = *(sb *)(Rsrc+(sh)disp16)	-
LDB	Rdest,@Rsrc	Rdest = *(sb *)Rsrc	-
LDH	Rdest,@(disp16,Rsrc)	Rdest = *(sh *)(Rsrc+(sh)disp16)	-
LDH	Rdest,@Rsrc	Rdest = *(sh *)Rsrc	-
LDI	Rdest,#imm16	Rdest = (sh)imm16	-
LDI	Rdest,#imm8	Rdest = (sb)imm8	-
LDUB	Rdest,@(disp16,Rsrc)	Rdest = *(ub *)(Rsrc+(sh)disp16)	-
LDUB	Rdest,@Rsrc	Rdest = *(ub *)Rsrc	-
LDUH	Rdest,@(disp16,Rsrc)	Rdest = *(uh *)(Rsrc+(sh)disp16)	-
LDUH	Rdest,@Rsrc	Rdest = *(ub *)Rsrc	-
LOCK	Rdest,@Rsrc	LOCK = 1, Rdest = *(s *)Rsrc	-
MACHI	Rsrc1,Rsrc2	accumulator += (s)(Rsrc1 & 0xffff0000)	-
		* (s)((s)Rsrc2>>16)	
MACLO	-	accumulator += (s)(Rsrc1<<16) * (sh)Rsrc2	-
MACWH	-	accumulator += (s)Rsrc1 * (s)((s)Rsrc2>>16) –
MACWL		accumulator += (s)Rsrc1 * (sh)Rsrc2	-
MUL	Rdest,Rsrc	Rdest = (s)Rdest * (s)Rsrc	-
MULHI	Rsrc1,Rsrc2	accumulator = (s)(Rsrc1 & 0xffff0000)	-
		* (s)((s)Rsrc2>>16)	
MULLO		accumulator = (s)(Rsrc1<<16) * (sh)Rsrc2	-
MULWH		accumulator = (s)Rsrc1 * (s)((s)Rsrc2>>16)	-
MULWL		accumulator = (s)Rsrc1 * (sh)Rsrc2	_
MV	Rdest,Rsrc	Rdest = Rsrc	-
_	HI Rdest	Rdest = accumulater >> 32	-
	LO Rdest	Rdest = accumulator	-
	MI Rdest	Rdest = accumulator >> 16	-
MVFC	Rdest,CRsrc	Rdest = CRsrc	-
	HI Rsrc	accumulator[0:31] = Rsrc	-
	LO Rsrc Barg CPdoat	accumulator[32:63] = Rsrc	-
MVTC	Rsrc,CRdest	CRdest = Rsrc	change

mnem	onic	function condition	bit (C)
NEG	Rdest,Rsrc	Rdest = 0 - Rsrc	_
NOP		/*no-operation*/	-
NOT	Rdest,Rsrc	Rdest = ~Rsrc	-
OR	Rdest,Rsrc	Rdest = Rdest Rsrc	-
OR 3	Rdest,Rsrc,#imm16	Rdest = Rsrc (uh)imm16	-
RAC		Round the 32-bit value in the accumulator	-
RACH		Round the 16-bit value in the accumulator	-
REM	Rdest,Rsrc	Rdest = (s)Rdest % (s)Rsrc	-
REMU	Rdest,Rsrc	Rdest = (u)Rdest % (u)Rsrc	_
RTE		PC = BPC & 0xfffffffc,	change
		PSW[SM,IE,C] = PSW[BSM,BIE,BC]	
SETH	Rdest,#imm16	Rdest = imm16 << 16	_
	V #imm8	PSW = imm8&0x00000ff	change
SLL	Rdest,Rsrc	Rdest = Rdest << (Rsrc & 31)	-
	Rdest,Rsrc,#imm16	Rdest = Rsrc << (imm16 & 31)	-
SLLI	Rdest,#imm5	Rdest = Rdest << imm5	-
SRA	Rdest,Rsrc	Rdest = (s)Rdest >> (Rsrc & 31)	-
SRA3	Rdest,Rsrc,#imm16	Rdest = (s)Rsrc >> (imm16 & 31)	-
SRAI	Rdest,#imm5	Rdest = (s)Rdest >> imm5	-
SRL	Rdest,Rsrc	Rdest = (u)Rdest >> (Rsrc & 31)	-
SRL3	Rdest,Rsrc,#imm16	Rdest = (u)Rsrc >> (imm16 & 31)	-
SRLI	Rdest,#imm5	Rdest = (u)Rdest >> imm5	-
ST		*(s *)(Rsrc2+(sh)disp16) = Rsrc1	-
ST	Rsrc1,@+Rsrc2	Rsrc2 += 4, *(s *)Rsrc2 = Rsrc1	-
ST	Rsrc1,@-Rsrc2	Rsrc2 -= 4, *(s *)Rsrc2 = Rsrc1	-
ST	Rsrc1,@Rsrc2	*(s *)Rsrc2 = Rsrc1	-
STB		*(sb *)(Rsrc2+(sh)disp16) = Rsrc1	-
STB	Rsrc1,@Rsrc2	*(sb *)Rsrc2 = Rsrc1	-
STH		*(sh *)(Rsrc2+(sh)disp16) = Rsrc1	-
STH	Rsrc1,@Rsrc2	*(sh *)Rsrc2 = Rsrc1	-
STH	Rsrc1,@Rsrc2+	*(sh *)Rsrc2 = Rsrc1, Rsrc2 += 2	-
SUB	Rdest,Rsrc	Rdest = Rdest - Rsrc	_
SUBV	Rdest,Rsrc	Rdest = Rdest - Rsrc	change
SUBX	Rdest,Rsrc	Rdest = Rdest - Rsrc - C	change
TRAP	#n	<pre>PSW[BSM,BIE,BC] = PSW[SM,IE,C]</pre>	change
		PSW[SM,IE,C] = PSW[SM,0,0]	onungo
		Call trap-handler number-n	
		call clup hundler humber-h	
UNLOC	K Rsrc1,@Rsrc2	if(LOCK) { *(s *)Rsrc2 = Rsrc1; } LOCK=0	_
UTOF	Rdest,Rsrc	Rdest = (float)(unsigned int) Rsrc;	-
		<u> </u>	
XOR	Rdest,Rsrc	Rdest = Rdest ^ Rsrc	_
XOR 3	Rdest,Rsrc,#imm16	Rdest = Rsrc ^ (uh)imm16	-

where:				
typedef singed int	s;	/*	32	bit signed integer (word)*/
typedef unsigned int	u;	/*	32	bit unsigned integer (word)*/
typedef signed short	sh;	/*	16	<pre>bit signed integer (halfword)*/</pre>
typedef unsigned short	uh;	/*	16	bit unsigned integer (halfword)*/
typedef signed char	sb;	/*	8	bit signed integer (byte)*/
typedef unsigned char	ub;	/*	8	bit unsigned integer (byte)*/

Appendix 3 Pipeline Processing

Appendix 3.1 Instructions and Pipeline Processing

Appendix Figure 3.1.1 shows each instruction type and the pipeline process.

	<──		6 st	ages			4
Pipeline Stage	IF	D	Е	MEM1	MEM2	WB	
				red by the l nally execu			s according to the access,
All other integer instant	structions	s					
	←	4 sta	ages				
Pipeline Stage	IF	D	Е	WB			
		cle instruc		n as the mu	Iltiply ins	truction a	re executed in multiple
Pipeline Stage	IF	D	E	¥¥¥¥¥	¥Ε	W	В
FPU instruction (ex	cluding I	FMADD,	FMSUB) 5 stages				
Pipeline Stage	IF	D	E1	E2	WB		
				ot be exection re			ime as the E stage.
■ FPU instruction (FI	MADD, F	-MSUB)					
			6 st	ages			1
Pipeline Stage	IF	D	EM	EA	E2	WB	
	* The EN	/I and EA s	stages car	not be exe	cuted at	the same	time as the E or E1 stage.
							time. In general, stages with ons are not acceptable.
	be exec	cuted in p h E1, E2,	earallel, b EM or E	ut the foll A stage.			
different names can ¥ E stage exec ¥ E1 stage exe *Bypass process: Wh	be exect uted with cuted wi nen using ister file	cuted in p h E1, E2, ith EM or g the resu and be s	EM or E EM or E EA stage ult of one ent on to	ut the foll A stage. e. instruction the exec	owing co n in a s	ombinati ubseque	

Appendix Figure 3.1.1 Instructions and Pipeline Process

The overview of each pipeline stage is shown below.

• IF stage (instruction fetch stage)

The instruction fetch (IF) is processed in this stage. There is an instruction queue and instructions are fetched until the queue is full regardless of the completion of decoding in the D stage.

If there is an instruction already in the instruction queue, the instruction read out of the instruction queue is passed to the instruction decoder.

• D stage (decode stage)

Instruction decoding is processed in the first half of the D stage (DEC1). The subsequent instruction decoding (DEC2) and a register fetch (RF) is processed in the second half of the stage.

• E stage (execution stage)

Operations and address calculations (OP) are processed in the E stage. If an operation result from the previous instruction is required, bypass process (BYP) is performed in the first half of the E stage.

• E1, EM, EA stage (execution stage)

These are the initial stages for execution of the FPU instructions. The EM and EA stages only use instructions FMADD and FMSUB. All other instructions are used in the E1stage

• E2 stage (execution stage)

This is the secondary stage for the execution of FPU instructions and mainly rounding is performed.

• MEM stage (memory access stage)

Operand accesses (OA) are processed in the MEM stage. This stage is used only when the load/store instruction is executed.

• WB stage (write back stage)

The operation results and fetched data are written to the registers in the WB stage.

Appendix 3.2 Pipeline Basic Operation

(1) Pipeline Flow with no Stall

The following diagram shows an ideal pipeline flow that has no stall and executes each instruction in 1 clock cycle. (Since this is just an ideal case, all instructions may not be piplined in.)

LDI R0,#1	IF	D	E	WB						
ADD R0,R1		IF	D	E	WB]				
OR R0,R2			IF	D	E	WB]			
CMP R0,R3				IF	D	E	WB			
Case 2> Load/sto	A multi multipl	e cycle	es in th	ie E sta	age.	-	-			
ST R0,@-R15	IF	D	E	MEM1	MEM2	WB]			
ST R1,@-R15		IF	D	E	MEM1	MEM2	WB			
LD R2,@R15+			IF	D	E	MEM1	MEM2	WB		
LD R3,@R15+				IF	D	E	MEM1	MEM2	WB	
Case 3> Register a load/st LD R0,@R2					ompleti		egister o WB	depende	ency fo	llowing
LDI R1,#1		IF	D	E	WB					
ADD R1,R3			IF	D	E	WB				
OR R1,R4				IF	D	E	WB			
				ation o	uch or		معمار	livido (avoout	es multip

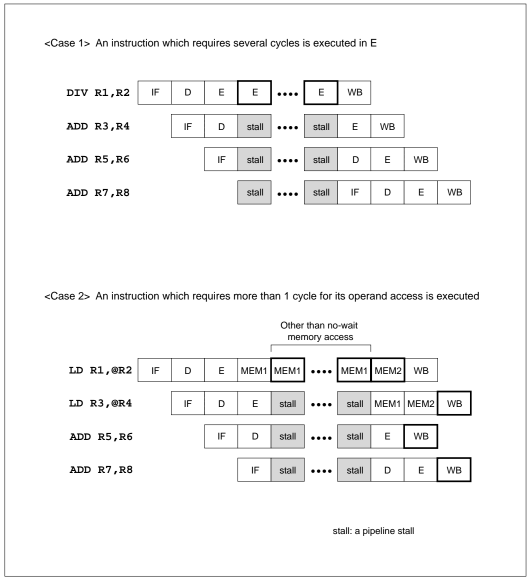
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FADD R0,R5,R6	IF	D	E1	E2	WB					
FSUB R1,R6,R7		IF	D	E1	E2	WB				
FMUL R2,R7,R8			IF	D	E1	E2	WB			
FCMP R0,R0,R3				IF	D	E1	E2	WB		
			truction		-			-	ster de	vendend
* T Case 5> Four FMADD o	or FMS	UB ins	tructions	s contir	nue con	secutiv		-	ster der	pendenc
* T Case 5> Four FMADD o FMADD R0,R5,R6		UB ins	EM	EA	E2	secutiv WB	ely with	-	ster de	pendenc
* T Case 5> Four FMADD o	or FMS	UB ins	tructions	s contir	nue con	secutiv		-	ster dep	pendenc
* T Case 5> Four FMADD o FMADD R0,R5,R6	or FMS	UB ins	EM	EA	E2	secutiv WB	ely with	-	ster dep	pendenc

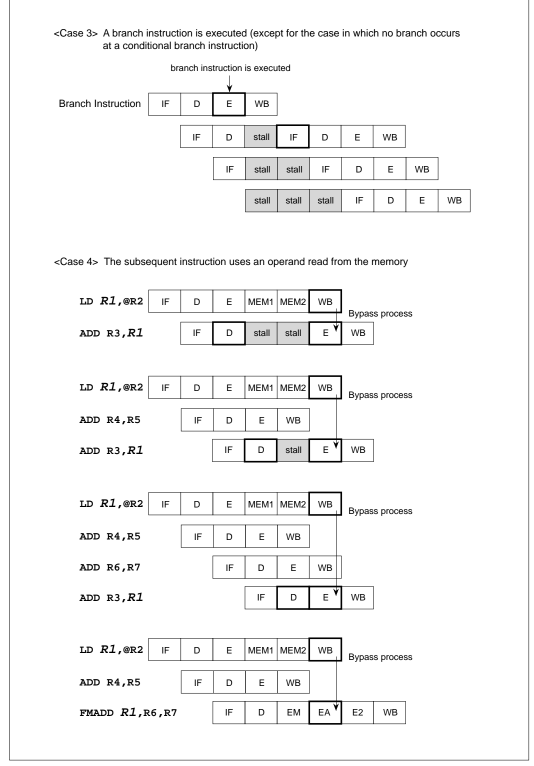
Appendix Figure 3.2.2 Pipeline Flow with no Stall (2)

(2) Pipeline Flow with Stalls

A pipeline stage may stall due to execution of a process or branch instruction. The following diagrams show typical stall cases.



Appendix Figure 3.2.3 Pipeline Flow with Stalls (1)





NVTC R1, PSW IFDEWBSUB R3, $R15$ IFDstallEWB <case 6=""> FPSR is accessed by an MVFC instruction after the FPU instruction is executedFADD R0, R1, R2IFDE1E2WBMVFC R3, $FPSR$IFDstallstallEWB<case 7=""> The operation result of the FPU instruction is used by the subsequent instructionFADD R0, R1, R2IFDE1E2WBFADD R3, $R0$, $R4$IFDstallstallE1E2WBFMADD $R0$, R1, R2IFDEMEAE2WBFMADD $R0$, R1, R2IFDstallstallEMEAE2WBFMADD $R0$, R1, R2IFDEMEAE2WBFMADD $R0$, R1, R2IFDEMEAE2WB</case></case>	[
Case 6> FPSR is accessed by an MVFC instruction after the FPU instruction is executed FADD R0,R1,R2 IF D E1 E2 WB MVFC R3,FPSR IF D stall stall E WB Case 7> The operation result of the FPU instruction is used by the subsequent instruction FADD R0,R1,R2 IF D E1 E2 WB FADD R3,R0,R4 IF D stall stall E1 E2 WB FMADD R0,R1,R2 IF D EM EA E2 WB FMADD R0,R3,R4 IF D stall stall EM EA E2 WB	MVTC R1, PSW	IF	D	E۱	NВ						
FADD R0,R1,R2 IF D E1 E2 WB MVFC R3, FPSR IF D stall stall E WB Case 7> The operation result of the FPU instruction is used by the subsequent instruction FADD R0,R1,R2 IF D E1 E2 WB FADD R3,R0,R4 IF D stall stall E1 E2 WB FMADD R0,R1,R2 IF D EM EA E2 WB FMADD R0,R3,R4 IF D stall stall EM EA E2 WB	SUB R3,R15		IF	D s	stall	E V	VB				
MVFC R3, FPSR IF D stall stall E WB <case 7=""> The operation result of the FPU instruction is used by the subsequent instruction FADD $R0, R1, R2$ IF D E1 E2 WB FADD $R3, R0, R4$ IF D stall stall E1 E2 WB FMADD $R0, R1, R2$ IF D EM EA E2 WB FMADD $R0, R1, R2$ IF D EM EA E2 WB FMADD $R0, R1, R2$ IF D stall stall EM EA E2 WB</case>	<case 6=""> FPSR is acces</case>	sed by	an MVF	C instru	ction aft	er the F	PU ins	truction	is exec	cuted	
Case 7> The operation result of the FPU instruction is used by the subsequent instruction FADD $R0, R1, R2$ IF D E1 E2 WB FADD R3, $R0, R4$ IF D stall stall E1 E2 WB FMADD $R0, R1, R2$ IF D EM EA E2 WB FMADD $R0, R3, R4$ IF D stall stall EM EA E2 WB	FADD R0,R1,R2	IF	D	E1	E2	WB					
FADD $R0$, $R1$, $R2$ IFDE1E2WBFADD $R3$, $R0$, $R4$ IFDstallstallE1E2WBFMADD $R0$, $R1$, $R2$ IFDEMEAE2WBFMADD $R0$, $R3$, $R4$ IFDstallstallEMEAE2WB	MVFC R3, FPSR		IF	D	stall	stall	E	WB			
FMADD $R0$, $R1$, $R2$ IF D EM EA E2 WB FMADD $R0$, $R3$, $R4$ IF D stall stall EM EA E2 WB	<case 7=""> The operation I</case>	esult o	the FP	J instru	ction is (used by	the su	bseque	nt instru	uction	
FMADD R0,R3,R4 IF D stall stall EM EA E2 WB				1		-	the su	bseque	nt instru	uction	
FMADD R0,R3,R4 IF D stall stall EM EA E2 WB	FADD <i>R0</i> ,R1,R2	IF	D	E1	E2	WB				uction	
	FADD <i>R0</i> ,R1,R2	IF	D	E1	E2	WB				uction	
FMADD R0,R1,R2 IF D EM EA E2 WB	FADD R0,R1,R2 FADD R3,R0,R4	IF	D IF	E1 D	E2 stall	WB	E1			uction	
FMADD R0,R1,R2 IF D EM EA E2 WB	FADD R0,R1,R2 FADD R3,R0,R4 FMADD R0,R1,R	.2 [F	D IF D	E1 D EM	E2 stall EA	WB stall E2	E1 WB	E2	WB	I	
	FADD R0,R1,R2 FADD R3,R0,R4 FMADD R0,R1,R	.2 [F	D IF D	E1 D EM	E2 stall EA	WB stall E2	E1 WB	E2	WB	I	

Appendix Figure 3.2.5 Pipeline Flow with Stalls (3)

APPENDIX 3 Appendix 3 Pipeline Processing

APPENDICES

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ADD R0,R1	IF	D	E	WB]							
122 107112		[]	1						
FADD R2,R3,F	84	IF	D	E1	E2	WB						
ADD R5,R6			IF	D	stall	E	WB					
FADD R7,R8,F	29			IF	stall	D	E1	E2	WB]		
						•			•	-		
Case 9> The FPU	and inte	eger ins	structio	ns run c	consecu	utively (with reg	gister de	epende	ncy)		
_			-		1							
ADD <i>R0</i> ,R1	IF	D	E	WB	Bypas	s proces	s					
FADD R0,R0,	R4	IF	D	E1 ♥	E2	WB						
ADD R0,R6			IF	D	stall	stall	Е	WB	Bypas	s proces	5	
FADD R0,R0,	R9			IF	stall	stall	D	E1♥	E2	WB		
TADD NO,NO,												
	ADD/FM				consec	cutively	with the	e intege	er instru	uction	-	
Case 10> The FMA	ADD/FM				consec	cutively	with th	e intege	er instru	uction		
Case 10> The FMA (with no	ADD/FN register IF	depen	idency)		consec	cutively E2	with the	e intege	er instru	uction		
Case 10> The FMA (with no ADD R0,R1	ADD/FN register IF	D	E	WB]			e intege WB	er instru	uction		
Case 10> The FM/ (with no ADD R0,R1 FMADD R2,R3,	ADD/FM register IF .R4	D	E D	WB EM	EA	E2	WB	-	er instru	LCTION E2	WB	
Case 10> The FMA (with no ADD R0,R1 FMADD R2,R3, ADD R5,R6 FMADD R7,R8, Case 11> The FMA (with reg	ADD/FM register IF .R4 .R9 ADD/FM ister de	ISUB ir	E D IF	WB EM D IF	EA stall stall	E2 stall	WB E D	WB	EA	E2	WB	
Case 10> The FMA (with no ADD R0,R1 FMADD R2,R3, ADD R5,R6 FMADD R7,R8, Case 11> The FMA	ADD/FM register IF .R4 .R9	ISUB ir	E D IF	WB EM D	EA stall stall	E2 stall	WB E D with the	WB	EA	E2	WB	
Case 10> The FMA (with no ADD R0,R1 FMADD R2,R3, ADD R5,R6 FMADD R7,R8, Case 11> The FMA (with reg	ADD/FM register IF .R4 .R9 ADD/FM ister de	ISUB ir	E D IF	WB EM D IF	EA stall stall	E2 stall stall	WB E D with the	WB	EA	E2	WB	
Case 10> The FMA (with no ADD R0,R1 FMADD R2,R3, ADD R5,R6 FMADD R7,R8, Case 11> The FMA (with reg ADD R0,R1	ADD/FM register IF .R4 .R9 ADD/FM ister de	D IF ISUB ir pender	E D IF Struction Cy)	WB EM IF Ons run WB	EA stall stall consec	E2 stall stall cutively s proces	WB E D with the	WB	EA	E2	WB	

Appendix Figure 3.2.6 Pipeline Flow with Stalls (4)

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<case 12=""> The FPU and</case>	FMADI	D/FMSI	JB inst	ructions	s run co	nsecuti	ively (w	ith no r	egister	depend	dency)					
FADD R0,R1,R10	IF	D	E1	E2	WB											
FMADD R2,R3,R4		IF	D	EM	EA	E2	WB									
FADD R5,R6,R11			IF	D	stall	E1	E2	WB]							
FMADD R7,R8,R9				IF	stall	D	EM	EA	E2	WB]					
<case 13=""> The FPU and</case>	FMADI	D/FMSI	JB insti	ructions	s run co	nsecuti	ively (w	ith regi	ster dep	benden	су)					
FADD R0,R1,R10	IF	D	E1	E2	WB											
FMADD R0,R0,R4		IF	D	stall	stall	EM	EA	E2	WB							
FADD R0,R0,R11			IF	stall	stall	D	stall	stall	stall	E1	E2	WB				
FMADD R0 ,R8,R9				stall	stall	IF	stall	stall	stall	D	stall	EM	EA	E2	WB]

Appendix Figure 3.2.7 Pipeline Flow with Stalls (5)

Appendix 4 Instruction Execution Time

Normally, the E stage is considered as representing as the instruction execution time, however, because of the pipeline processing the execution time for other stages may effect the total instruction execution time. In particular, the IF, D, and E stages of the subsequent instruction must be considered after a branch has occurred.

The following shows the number of the instruction execution cycles for each pipeline stage.

The execution time of the IF and MEM stages depends on the implementation of each product of the M32R family.

Refer to the user's manual of each product for the execution time of these stages.

Note 1: FPU instruction uses E1 and EM stages.

Appendix Table 4.1.1 Instruction Execution Cycles per Pipeline Stage [excluding FPU instructions]

	the nu	umb	per of ex	ecution cycles	s in e	ach stage
instruction	IF	D	Е	MEM1	MEN	12 WB
load instruction (LD, LDB, LDUB, LDH, LDUH, LOCK)	R (note 1)	1	1	R (note 1)	1	1
store instruction (ST, STB, STH, UNLOCK)	R (note 1)	1	1	W (note 1)	1	(1) (note 2)
BSET, BCLR instructions	R (note 1)	1	R (note	1) W (note 1)	1	-
			+3			
multiply instruction (MUL)	R (note 1)	1	3	-	-	1
divide/reminder instruction (DIV, DIVU, REM, REMU)	R (note 1)	1	37	-	-	1
other instructions (DSP function instructions,	R (note 1)	1	1	-	-	1
including BTST, SETPSW, CLRPSW)						

Note 1: R, W: Refer to the user's manual prepared for each product.

Note 2: Within the store instruction, only instructions which include the register indirect and register update addressing mode require 1 cycle in the WB stage. All other instructions do not require extra cycles.

Appendix Table 4.1.2 Instruction Execution Cycles per Pipeline Stage [FPU instructions]

		the	number	of exec	ution cyc	les in ea	ach stage
instruction	IF	D	E1	EM	EA	E2	WB
FMADD, FMSUB instructions	R (note 1)	1	-	1	1	1	1
FDIV instruction	R (note 1)	1	14	-	-	1	1
other FPU instructions	R (note 1)	1	1	-	-	1	1

Note 1: R, W: Refer to the user's manual prepared for each product.

Appendix 5 IEEE754 Specification Overview

The following is a basic overview of the IEEE754 specification. M32R-FPU fulfills the IEEE754 requirements through a combination of software and hardware features.

Appendix 5.1 Floating Point Formats

The following describes the floating-point formats.

1 89		31
e (8 bit)	f (23 bit)	
bit)		
1 11 12		63
e (11 bit)		f (52 bit)
bit)		
	e (8 bit) bit) 1 11 12 e (11 bit)	e (8 bit) f (23 bit) bit) 1 11 12 e (11 bit)

Appendix Figure 5.1.1 Floating-Point Formats

- s: Sign bit. 0 = positive number, 1 = negative numbers
- e: Exponent. This represents a value that was made positive by adding 127 to a single precision value or 1023 to a double precision value (biased exponent).
- f : Fraction. Represents the fraction field of the value.

Using these symbols, the floating-point values (normalized numbers) can be described by the following expressions:

Single-Precision Format: (-1) ^ s X 1.f X 2 ^ (e-127) Double-Precision Format: (-1) ^ s X 1.f X 2 ^ (e-1023)

- Certain values do not fit into the above expressions, such as $\pm\infty$, ±0 , NaN (Not a Number), denormalized numbers, etc.
- Other formats, such as expanded double precision, can also be used.
- ★ M32R-FPU only supports the single-precision format. The double precision format is supported in the software library.

Exp	oonent	Expressed value
Before adding bias	After adding bias (=0111 1111)	
0111 1111 (+127)	1111 1110	Normalized number
• • •	• • •	(The absolute value can be described for the range
1000 0010 (-126)	0000 0001	of 1. 00 x 2 ^ -126 to 1. 11 x 2 ^ 127)
(1000 0001 (-127))	0000 0000	Fraction field = all 0: ± 0 Fraction field \neq all 0: denormalized number
(1000 0000 (-128))	1111 1111	Fraction field = all 0: $\pm \infty$ Fraction field \neq all 0: NaN (the value is split into SNaN and QNaN according to the value of high-order bit of the fraction field)

Appendix Table 5.1.1 Single Precision Floating-Point Bit Values

(1) Denormalized Numbers

Denormalized numbers represent numbers (values??) that have an absolute value less than 1. $0...0 \times 2^{-126}$. Single-precision denormalized numbers are expressed as follows:

(-1) ^ s x 0.f x 2 ^ -126

(2) NaN (Not a Number)

SNaN (Signaling NaN): a NaN in which the MSB of the decimal fraction field is "0". When SNaN is used as the source operand in an operation, an IVLD occurs. SNaNs are useful in identifying program bugs when used as the initial value in a variable. However, SNaNs cannot be generated by hardware.

QNaN (Quiet NaN): a NaN in which the MSB of the decimal fraction field is "1". Even when QNaN is used as the source operand in an operation, an IVLD will not occur (excluding comparison and format conversion). Because a result can be checked by the arithmetic operations, QNaN allows the user to debug without executing an EIT processing. QNaNs are created by hardware.

Appendix 5.2 Rounding

The following 4 rounding modes are specified by IEEE754.

Appendix Table 5.2.1 Four Rounding Modes

Rounding Mode	Operation	
Round to Nearest (default)	Assuming an infinite range of precision, round to the best approximation of the result. Round an interval arithmetic result to an even number.	
Round toward –Infinity	Round to the smaller magnitude of the result.	
Round toward +Infinity	Round to the larger magnitude of the result.	
Round toward 0	Round to the smaller in magnitude of the absolute value of the result.	

- "Round to Nearest" is the default mode and produces the most accurate value.
- "Round toward –Infinity," "Round toward +Infinity" and "Round toward Zero" are used for interval arithmetic to insure precision

Appendix 5.3 Exceptions

IEEE754 allows the following 5 exceptions. The floating-point status register is used to determine whether the EIT process will be executed when an Exception occurs.

(1) Overflow Exception (OVF)

The exception occurs when the absolute value of the operation result exceeds the largest describable precision in the floating-point format. Appendix Table 5.3.1 shows the operation results when an OVF occurs.

Appendix Table 5.3.1 Operation Result due to OVF Exception

		R	Result		
Rounding Mode	Sign of Result	when the OVF EIT processing is masked	when the OVF EIT processing is executed		
-Infinity	+	+MAX	round (x2 ^ -a)		
	-	-Infinity	a = 192 (single-precision)		
+Infinity	+	+Infinity	a = 1536 (double-precision)		
	-	-MAX			
0	+	+MAX			
	-	-MAX			
Nearest	+	+Infinity			
	-	-Infinity			

Note : • When the Underflow Exception Enable (EU) bit (FPSR register bit 18) = "0"
• When the Underflow Exception Enable (EU) bit (FPSR register bit 18) = "1"

(2) Underflow Exception (UDF)

The exception occurs when the absolute value of the operation result is less then the largest describable precision in the floating-point format. Appendix Table 5.3.2 shows the operation results when a UDF occurs.

Appendix Table 5.3.2 Operation Results due to UDF Exception

Result		
when the UDF EIT processing is masked when the UDF EIT processing is executed		
Denormalized Numbers	round (x2 ^ a)	
(The denomalize flag is set only when	a = 192 (single-precision),	
rounding occurs.)	a = 1536 (double-precision)	

Note: • When the operation result is rounded, an Inexact Exception is generated simultaneously.

(3) Inexact Exception (IXCT)

The exception occurs when the operation result differs from a result led out with an infinite range of precision. Appendix Table 5.3.3 shows operation results and the respective conditions in which each IXCT occurs.

Appendix Table 5.3.3 Operation Results and Respective Conditions for IXCT Exception

	Result		
Occurrence Condition	when the IXCT EIT processing is masked	when the IXCT EIT processing is executed	
Overflow occurs in OVF Exception masked condition	Reference OVF Exception table	Same as left	
Rounding occurs	Rounded value	Same as left	

(4) Zero Division Exception (DIV0)

The exception occurs when a finite, nonzero value is divided by zero. Appendix Table 5.3.4 shows the operation result when a DIV0 occurs.

Appendix Table 5.3.4 Operation Results for DIV0 Exception

	Result		
Dividend	when the DIV0 EIT processing is masked	when the IXCT EIT processing is executed	
Nonzero finite value	\pm Infinity (Sign of result is exclusive-OR (EXOR) of signs of divider and dividend.)	Destination unchanged	

Please note that the DIV0 EIT operation does not occur in the following factors.

Dividend	Operation	
0	Invalid Operation Exception occurs	
Infinity	No Exception occurs (result is "Infinity")	

(5) Invalid Operation Exception (IVLD)

The exception occurs when an invalid operation is executed. Appendix Table 5.3.5 shows operation results and the respective conditions in which each IVLD occurs.

Appendix Ta	able 5.3.5 Operation	Results due to IV	LD Exception
-------------	----------------------	-------------------	--------------

	Result	
Occurrence Condition	when the IVLD EIT processing is masked	when the IVLD EIT processing is executed
Operation for SNaN operand	QNaN	(Destination unchanged)
+Infinity- (+Infinity), -Infinity- (-Infinity)		
0 X Infinity		
0 ÷ 0, Infinity ÷ Infinity		
oute operation for values less then 0		
Integer conversion overflow: NaN and ∞ are converted to integers	Undefined	
When < or > comparison was performed on NaN	(No change)	

Important: The following operations never generate an Exception.

- $\sqrt{(-0)}$: returns -0
- $\infty/$ 0: returns ∞ (Sign of result is exclusive-OR (EXOR) of signs of divider and dividend.)

Definition of Terms

• Exception

Special conditions generated by execution of floating-point instructions. The corresponding enable bits of the floating-point status register are used to determine whether the EIT processing will be executed when an Exception occurs. However, the actual generation of an exception cannot be masked.

• EIT Processing

An operation triggered by the generation of an Exception, in which the flow jumps to a floating-point Exception vector address, or a string of related Exception operation sequences is triggered. The corresponding enable bits of the floating-point status register are used to determine whether the EIT processing will be executed when an Exception occurs.

• Intermediate Result of Operation

The value resulting from calculations of infinite and unbounded exponent and mantissa bits. In actual implementation, the number of exponent and mantissa bits is finite and the intermediate result is rounded so that the final operation result can be determined.

Appendix 6 M32R-FPU Specification Supplemental Explanation

Appendix 6.1 Operation Comparision: Using 1 instruction (FMADD or FMSBU) vs. two instructions (FMUL and FADD)

The following is an explanation of the differences between an operation using just one instruction (FMADD or FMSUB) and an operation using 2 instructions (FMUL and FADD).

Appendix 6.1.1 Rounding Mode

The rounding mode for an operation using both FMUL and FADD rounds both FMUL and FADD according to the setting of the FPSR RM field. However, the result of the FMADD or FMSUB instruction in Step 1 (multiply stage) is not rounded according to the setting of FPSR RM field, rather it is rounded toward zero.

Appendix 6.1.2 Exception occurring in Step 1

Two instructions are compared below as examples of Exception occurring in Step 1.

- FMUL + FADD:
 FMUL R3, R1, R2 (R3 = R1 * R2)
 FADD R0, R3, R0 (R0 = R3 + R0)
- FMADD or FMSUB:
 FMADD R0, R1, R2 (R0 = R0 + R1 * R2)
- Note: If the register supports different operations than those described above, the operations may differ in some ways to those shown below.

(1) Overflow occurs in Step 1

<When EO = 0, EX = 0: OVF and IXCT occur>

Type of R0	Condition		FMUL + FADD Operation	FMADD Operation
Normalized number, 0	-		R0 = OVF immediate value (Note 1) + R0	R0 = OVF immediate value (Note 2)
Infinity	when OVF immediate value	EV=0	IVLD occurs R0=H'7FFF FFFF	same as left
	is R0 and the opposite sign of the infinity sign	EV=1	IVLD occurs, EIT occurs R0 = maintained	same as left
	factors other than above	-	R0 = ∞ (same as original value)	same as left
Denormalized number	DN=0		UIPL occurs, EIT occurs R0 = maintained	same as left
	DN=1		R0 = OVF immediate value (Note 1)	same as left
QNaN	-		R0 = maintained (QNaN)	same as left
SNaN	EV=0		IVLD occurs R0 = R0 converted to QNaN	same as left
	EV=0		IVLD occurs, EIT occurs R0 = maintained (SNaN)	same as left

- **Note 1:** Refer to [Appendix Table 5.3.1 Operation Result due to OVF Exception] for immediate values if an overflow occurs due to Overflow Exclusion when the EIT processing is masked.
- Note 2: In Step 1, the rounding mode is set to [Round toward 0]. However, when an overflow occurs, the immediate value is rounded according to the rounding mode. Refer to [Appendix Table 5.3.1 Operation Result due to OVF Exception] for these values. However, when the rounding mode is [round toward nearest], the OVF immediate value = infinity and the R0 value becomes the same as that of FMUL + FADD.

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized number, 0, Infinity	_	EIT occurs when FMUL is completed R0 = maintained	EIT occurs, R0 = maintained
Denormalized number	DN=0	Same as above	UIPL occurs, EIT occurs R0 = maintained
	DN=1	Same as above	EIT occurs R0 = maintained
QNaN	-	Same as above	Same as above
SNaN	EV=0	Same as above	IVLD occurs, EIT occurs R0 = maintained
	EV=1	Same as above	Same as above

(2) When underflow occurs in Step 1

<When EU = 0, DN = 1: UDF occurs>

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized number, 0, Infinity	-	R0 = R0 + 0	Same as left
Denormalized number	-	R0 = 0	Same as left
QNaN	-	R0 = maintained (QNaN)	Same as left
SNaN	EV=0	R0 = R0 converted to QNaN IVLD occurs	Same as left
	EV=1	R0 = maintained (SNaN) IVLD occurs, EIT occurs	Same as left

<When EU = 0, DN = 0: UDF and UIPL occur>

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized number, 0, Infinity	-	EIT occurs when FMUL is completed R0 = maintained	EIT occurs, R0 = maintained
Denormalized number	-	Same as above	Same as above
QNaN	-	Same as above	Same as above
SNaN	EV=0	Same as above	IVLD occurs, EIT occurs R0 = maintained
	EV=1	Same as above	Same as above

<When EU = 1: UDF occurs>

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized number, 0, Infinity	-	EIT occurs when FMUL is completed R0 = maintained	EIT occurs, R0 = maintained
Denormalized number	DN=0	Same as above	UIPL occurs, EIT occurs R0 = maintained
	DN=1	Same as above	EIT occurs R0 = maintained
QNaN	-	Same as above	Same as above
SNaN	EV=0	Same as above	IVLD occurs, EIT occurs R0 = maintained
	EV=1	Same as above	Same as above

(3) When Invalid Operation Exception occurs in Step 1

■ If at least one of [R1, R2] is an SNaN

<When EV = 0: IVLD occurs>

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized	-	R0 = R3 (SNaN converted to QNaN)	Same as left
Denormalized number	DN=0	R0 = R3 (SNaN converted to QNaN)	Same as left
	DN=1	R0 = R3 (SNaN converted to QNaN)	Same as left
QNaN	-	R0 = maintained (QNaN)	Same as left
SNaN	-	R0 = R0 converted to QNaN	Same as left

<When EV = 1: IVLD occurs>

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized number, 0, Infinity	-	EIT occurs when FMUL is completed R0 = maintained	EIT occurs, R0 = maintained
Denormalized number	DN=0	Same as above	UIPL occurs, EIT occurs R0 = maintained
	DN=1	Same as above	EIT occurs, R0 = maintained
QNaN	-	Same as above	Same as above
SNaN	-	Same as above	Same as above

■ If "X ∞" occurs in [R1, R2] <When EV = 0: IVLD occurs>

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized	_	R0 = H'7FFF FFFF	Same as left
Denormalized	DN=0	R0 = H'7FFF FFFF	Same as left
number	DN=1	R0 = H'7FFF FFFF	Same as left
QNaN	_	R0 = maintained (QNaN)	Same as left
SNaN	-	R0 = R0 converted to QNaN	Same as left

<When EV = 1: IVLD occurs>

Same results as when "If at least one of [R1, R2] is an SNaN."

(4) When Inexact Operation Exception occurs in Step 1

■ If an Inexact Operation occurs due to rounding:

<When EX = 0: IXCT occurs>

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized number, 0, Infinity	-	R0 = rounded value of R1*R2 + R0	Same as left
Denormalized number	DN=0	UIPL occurs, EIT occurs R0 = maintained	Same as left
	DN=1	R0 = rounded value of R1*R2	Same as left
QNaN	-	R0 = maintained (QNaN)	Same as left
SNaN	EV=0	IVLD occurs R0 = R0 converted to QNaN	Same as left
	EV=1	IVLD occurs, EIT occurs R0 = maintained (SNaN)	Same as left

<When EX = 1: IXCT occurs>

Type of R0	Condition	FMUL + FADD Operation	FMADD Operation
Normalized number, 0, Infinity	-	EIT occurs when FMUL is completed R0 = maintained	EIT occurs, R0 = maintained
Denormalized number	DN=0	Same as above	UIPL occurs, EIT occurs R0 = maintained
	DN=0	Same as above	EIT occurs R0 = maintained
QNaN	-	Same as above	Same as above
SNaN	EV=0	Same as above	IVLD occurs, EIT occurs R0 = maintained
	EV=1	Same as above	Same as above

■ When an Inexact Operation occurs due to an OVF at EO = 0:

<When EV = 0: IXCT occurs>

Refer to "(1) Overflow occurs in Step 1 < When EO = 0, EX = 0: OVF and IXCT occur>".

<When EV = 1: IXCT occurs>

Same results as "■ If an Inexact Operation occurs due to rounding <when EX = 1: IXCT occurs>".

Appendix 6.2 Rules concerning Generation of QNaN in M32R-FPU

The following are rules concerning generating a QNaN as an operation result. Instructions that generate NaNs as operation results are FADD, FSUB, FMUL, FDIV, FMADD, and FMSUB.

[Important Note]

This rule does not apply when the data that is sent to Rdest, the results of the FCMP or FCMPE comparison, comprise a NaN bit pattern.

<FADD, FSUB, FMUL, FDIV>

Source Operand (Rsrc1, Rsrc2)	Rdest
SNaN and QNaN	SNaN converted to QNaN (Note 1)
Both SNaN	Rsrc2 converted to QNaN (Note 1)
Both QNaN	Rscr2
SNaN and actual number	SNaN converted to QNaN (Note 1)
QNaN and actual number	QNaN
Neither operand is NaN; IVLD occurs	H'7FFF FFFF

Note 1: SNaN b9 is set to "1" and the operand is converted to QNaN.

<FMADD, FMSUB>

Source Operand		Rdest
Rdest	Rsrc1, Rsrc2	
Actual number	SNaN and QNaN	SNaN converted to QNaN (Note 1)
	Both SNaN	Rsrc2 converted to QNaN (Note 1)
	Both QNaN	Rscr2
	SNaN and actual number	SNaN converted to QNaN (Note 1)
	QNaN and actual number	QNaN
	Neither operand is NaN; IVLD occurs	H'7FFF FFFF
QNaN	Don't care	Rdest (maintained)
SNaN	Don't care	Rdest converted to QNaN (Note 1)

Note 1: SNaN b9 is set to "1" and the operand is converted to QNaN.

APPENDICES

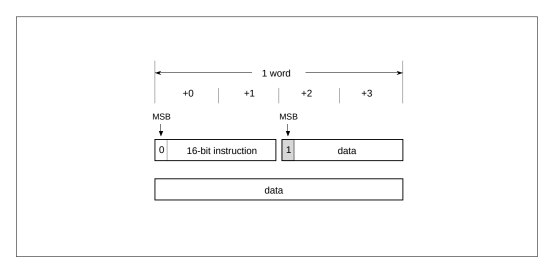
Appendix 7 Precautions

Appendix 7.1 Precautions to be taken when aligning data

When aligning or allocating the data area following the code area in a program, the alignment must be done from an address that has an adjusted word alignment.

If the data area is aligned or allocated without adjusting the word alignment, a 16-bit instruction may exist in the high-order halfword of the word, and data with MSB of "1" may be aligned to the following halfword. In this case, the M32R family upward-compatible CPU recognizes the 16-bit instruction and the data as a pair of parallel executable instructions and executes the instructions as such.

In consideration of the upward compatibility of software when programming, if the highorder halfword has a 16-bit instruction, make sure that the following data area is aligned or allocated from an address that has an adjusted word alignment.



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Symbol

#imm 1-15, 3-2 @(disp,R) 1-15, 3-2 @+R 1-15, 3-2 @-R 1-15, 3-2 @R 1-15, 3-2 @R+ 1-15, 3-2

A

Accumulator(ACC) 1-11 Addressing Mode 1-15, 3-2 Arithmetic operation instructions 2-4 ADD 3-6 ADD3 3-7 ADDI 3-8 ADDV 3-9 ADDV3 3-10 ADDX 3-11 NEG 3-86 SUB 3-113 SUBV 3-114 SUBX 3-115

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