

RX Family

User's Manual: Software

RENESAS 32-Bit MCU
RX Family

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Notation in This Manual

The following is a list of the elements of the notation used in this manual.

Classification	Notation	Meaning
Symbols	IMM	Immediate value
	SIMM	Immediate value for sign extension according to the processing size
	UIMM	Immediate value for zero extension according to the processing size
	src	Source of an instruction operand
	dest	Destination of an instruction operand
	dsp	Displacement of relative addressing
	pcdsp	Displacement of relative addressing of the program counter
	[]	Represents indirect addressing
	Rn	General-purpose register. R0 to R15 are specifiable unless stated otherwise.
	Rs	General-purpose register as a source. R0 to R15 are specifiable unless stated otherwise.
	Rs2	Used in the description for the ADD, AND, CMP, MUL, OR, PUSHM, SUB, and TST instructions. In these instructions, since two general-purpose registers can be specified for an operand, the first general-purpose register specified as a source is described as Rs and the second general-purpose register specified as a source is described as Rs2.
	Rd	General-purpose register as a destination. R0 to R15 are specifiable unless stated otherwise.
	Rd2	Used in the description for the POPM and RTSD instructions. In these instructions, since two general-purpose registers can be specified for an operand, the first general-purpose register specified as a destination is described as Rd and the second general-purpose register specified as a destination is described as Rd2.
	Rb	General-purpose register specified as a base register. R0 to R15 are specifiable unless stated otherwise.
	Ri	General-purpose register as an index register. R0 to R15 are specifiable unless stated otherwise.
Rx	Represents a control register. The PC, ISP, USP, INTB, PSW, BPC, BPSW, FINTV, and FPSW are selectable, although the PC is only selectable as the src operand of MVFC and PUSHC instructions.	
flag	Represents a bit (U or I) or flag (O, S, Z, or C) in the PSW.	
Values	000 b	Binary number
	0000 h	Hexadecimal number
Bit length	#IMM: <u>8</u> etc.	Represents the effective bit length for the operand symbol.
	<u>:1</u>	Indicates an effective length of one bit.
	<u>:2</u>	Indicates an effective length of two bits.
	<u>:3</u>	Indicates an effective length of three bits.
	<u>:4</u>	Indicates an effective length of four bits.
	<u>:5</u>	Indicates an effective length of five bits.
	<u>:8</u>	Indicates an effective length of eight bits.
	<u>:16</u>	Indicates an effective length of 16 bits.
	<u>:24</u>	Indicates an effective length of 24 bits.
<u>:32</u>	Indicates an effective length of 32 bits.	

Classification	Notation	Meaning
Size specifiers	MOV_ <u>W</u> etc.	Indicates the size that an instruction handles.
	<u>.B</u>	Byte (8 bits) is specified.
	<u>.W</u>	Word (16 bits) is specified.
	<u>.L</u>	Longword (32 bits) is specified.
Branch distance specifiers	BRA_ <u>A</u> etc.	Indicates the length of the valid bits to represent the distance to the branch relative destination.
	<u>.S</u>	3-bit PC forward relative is specified. The range of valid values is 3 to 10.
	<u>.B</u>	8-bit PC relative is specified. The range of valid values is –128 to 127.
	<u>.W</u>	16-bit PC relative is specified. The range of valid values is –32768 to 32767.
	<u>.A</u>	24-bit PC relative is specified. The range of valid values is –8388608 to 8388607.
	<u>.L</u>	32-bit PC relative is specified. The range of valid values is –2147483648 to 2147483647.
Size extension specifiers added to memory operands	dsp:16[Rs] <u>_UB</u> etc.	Indicates the size of a memory operand and the type of extension. If the specifier is omitted, the memory operand is handled as longword.
	<u>.B</u>	Byte (8 bits) is specified. The extension is sign extension.
	<u>_UB</u>	Byte (8 bits) is specified. The extension is zero extension.
	<u>.W</u>	Word (16 bits) is specified. The extension is sign extension.
	<u>_UW</u>	Word (16 bits) is specified. The extension is zero extension.
	<u>.L</u>	Longword (32 bits) is specified.
Operations	(Operations in this manual are written in accord with C language syntax. The following is the notation in this manual.)	
	=	Assignment operator. The value on the right is assigned to the variable on the left.
	–	Indicates negation as a unary operator or a "difference" as a binary operator.
	+	Indicates "sum" as a binary operator.
	*	Indicates a pointer or a "product" as a binary operator.
	/	Indicates "quotient" as a binary operator.
	%	Indicates "remainder" as a binary operator.
	~	Indicates bit-wise "NOT" as a unary operator.
	&	Indicates bit-wise "AND" as a binary operator.
		Indicates bit-wise "OR" as a binary operator.
	^	Indicates bit-wise "Exclusive OR" as a binary operator.
	;	Indicates the end of a statement.
	{ }	Indicates the start and end of a complex sentence. Multiple statements can be put in { }.
	if (expression) statement 1 else statement 2	Indicates an if-statement. The expression is evaluated; statement 1 is executed if the result is true and statement 2 is executed if the result is false.
	for (statement 1; expression; statement 2) statement 3	Indicates a for-statement. After executing statement 1 and then evaluating the expression, statement 3 is executed if the result is true. After statement 3 is executed the first time, the expression is evaluated after executing statement 2.
	do statement while (expression);	Indicates a do-statement. As long as the expression is true, the statement is executed. Regardless of whether the expression is true or false, the statement is executed at least once.
	while (expression) statement	Indicates a while-statement. As long as the expression is true, the statement is executed.

Classification	Notation	Meaning
Operations	==, !=	Comparison operators. "==" means "is equal to" and "!=" means "is not equal to".
	>, <	Comparison operators. ">" means "greater than" and "<" means "less than".
	>=, <=	Comparison operators. The condition includes "==" as well as ">" or "<".
	&&	Logical operator. Indicates the "AND" of the conditions to the left and right of the operator.
		Logical operator. Indicates the "OR" of the conditions to the left and right of the operator.
	<<, >>	Shift operators, respectively indicating leftward and rightward shifts.
	tmp, tmp0, tmp1, tmp2, tmp3	Temporary register
	!	Logical NOT, that is, inversion of the boolean value of a variable or expression.
Floating point number	NaN	Not a number
Floating-point standard	SNaN	Signaling NaN
	QNaN	Quiet NaN

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List of Instructions for RX Family

List of Instructions Classified in Alphabetical Order

Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)	
ABS	Absolute value	51	177	
ADC	Addition with carry	52	178	
ADD	Addition without carry	53	179	
AND	Logical AND	55	181	
BCLR	Clearing a bit	57	183	
<i>BCnd</i>	BGEU	Relative conditional branch	58	185
	BC		58	185
	BEQ		58	185
	BZ		58	185
	BGTU		58	185
	BPZ		58	185
	BGE		58	185
	BGT		58	185
	BO		58	185
	BLTU		58	185
	BNC		58	185
	BNE		58	185
	BNZ		58	185
	BLEU		58	185
	BN		58	185
	BLE		58	185
	BLT		58	185
BNO	58	185		
<i>BMCnd</i>	BMGEU	Conditional bit transfer	59	187
	BMC		59	187
	BMEQ		59	187
	BMZ		59	187
	BMGTU		59	187
	BMPZ		59	187
	BMGE		59	187
	BMGT		59	187
	BMO		59	187
	BMLTU		59	187
	BMNC		59	187
	BMNE		59	187
	BMNZ		59	187
	BMLEU		59	187
	BMN		59	187
	BMLE		59	187
	BMLT		59	187
BMNO	59	187		

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Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)
BNOT	Inverting a bit	61	188
BRA	Unconditional relative branch	62	190
BRK	Unconditional trap	63	191
BSET	Setting a bit	64	191
BSR	Relative subroutine branch	65	193
BTST	Testing a bit	66	194
CLRPSW	Clear a flag or bit in the PSW	67	196
CMP	Comparison	68	197
DIV	Signed division	69	199
DIVU	Unsigned division	71	201
EMUL	Signed multiplication	73	202
EMULU	Unsigned multiplication	75	203
FADD	Floating-point addition	77	204
FCMP	Floating-point comparison	79	205
FDIV	Floating-point division	82	206
FMUL	Floating-point multiplication	84	207
FSUB	Floating-point subtraction	87	208
FTOI	Floating point to integer conversion	90	209
INT	Software interrupt	93	209
ITOF	Integer to floating-point conversion	94	210
JMP	Unconditional jump	96	211
JSR	Jump to a subroutine	97	211
MACHI	Multiply-Accumulate the high-order word	98	212
MACLO	Multiply-Accumulate the low-order word	99	212
MAX	Selecting the highest value	100	213
MIN	Selecting the lowest value	101	214
MOV	Transferring data	102	215
MOVU	Transfer unsigned data	105	220
MUL	Multiplication	107	221
MULHI	Multiply the high-order word	109	223
MULLO	Multiply the low-order word	110	223
MVFACHI	Move the high-order longword from accumulator	111	224
MVFACMI	Move the middle-order longword from accumulator	112	224
MVFC	Transfer from a control register	113	225
MVTACHI	Move the high-order longword to accumulator	114	225
MVTACLO	Move the low-order longword to accumulator	115	226
MVTC	Transfer to a control register	116	226
MVTIPL* (privileged instruction)	Interrupt priority level setting	117	227
NEG	Two's complementation	118	228
NOP	No operation	119	228
NOT	Logical complementation	120	229

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Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)
OR	Logical OR	121	230
POP	Restoring data from stack to register	123	231
POPC	Restoring a control register	124	232
POPM	Restoring multiple registers from the stack	125	232
PUSH	Saving data on the stack	126	233
PUSHC	Saving a control register	127	234
PUSHM	Saving multiple registers	128	234
RACW	Round the accumulator word	129	235
REVL	Endian conversion	131	235
RE VW	Endian conversion	132	236
RMPA	Multiply-and-accumulate operation	133	236
ROLC	Rotation with carry to left	135	237
RORC	Rotation with carry to right	136	237
ROTL	Rotation to left	137	238
ROTR	Rotation to right	138	238
ROUND	Conversion from floating-point to integer	139	239
RTE (privileged instruction)	Return from the exception	142	239
RTFI (privileged instruction)	Return from the fast interrupt	143	240
RTS	Returning from a subroutine	144	240
RTSD	Releasing stack frame and returning from subroutine	145	240
SAT	Saturation of signed 32-bit data	147	241
SATR	Saturation of signed 64-bit data for RMPA	148	241
SBB	Subtraction with borrow	149	242
SC <i>Cnd</i>	SCGEU Condition setting	150	243
	SCC	150	243
	SCEQ	150	243
	SCZ	150	243
	SCGTU	150	243
	SCPZ	150	243
	SCGE	150	243
	SCGT	150	243
	SCO	150	243
	SCLTU	150	243
	SCNC	150	243
	SCNE	150	243
	SCNZ	150	243
	SCLEU	150	243
	SCN	150	243
	SCLE	150	243
	SCLT	150	243
	SCNO	150	243

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Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)
SCMPU	String comparison	152	243
SETPSW	Setting a flag or bit in the PSW	153	244
SHAR	Arithmetic shift to the right	154	245
SHLL	Logical and arithmetic shift to the left	155	246
SHLR	Logical shift to the right	156	247
SMOVB	Transferring a string backward	157	248
SMOVF	Transferring a string forward	158	248
SMOVU	Transferring a string	159	248
SSTR	Storing a string	160	249
STNZ	Transfer with condition	161	249
STZ	Transfer with condition	162	250
SUB	Subtraction without borrow	163	251
SUNTIL	Searching for a string	164	252
SWHILE	Searching for a string	166	252
TST	Logical test	168	253
WAIT (privileged instruction)	Waiting	169	254
XCHG	Exchanging values	170	254
XOR	Logical exclusive or	172	255

Note: * The MVTIPL instruction is not available in products of the RX610 Group.

List of Instructions Classified by Type

Instruction Type	Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)
Arithmetic/logic instructions	ABS	Absolute value	51	177
	ADC	Addition with carry	52	178
	ADD	Addition without carry	53	179
	AND	Logical AND	55	181
	CMP	Comparison	68	197
	DIV	Signed division	69	199
	DIVU	Unsigned division	71	201
	EMUL	Signed multiplication	73	202
	EMULU	Unsigned multiplication	75	203
	MAX	Selecting the highest value	100	213
	MIN	Selecting the lowest value	101	214
	MUL	Multiplication	107	221
	NEG	Two's complementation	118	228
	NOP	No operation	119	228
	NOT	Logical complementation	120	229
	OR	Logical OR	121	230
	RMPA	Multiply-and-accumulate operation	133	236
	ROLC	Rotation with carry to left	135	237
	RORC	Rotation with carry to right	136	237
	ROTL	Rotation to left	137	238
	ROTR	Rotation to right	138	238
	SAT	Saturation of signed 32-bit data	147	241
	SATR	Saturation of signed 64-bit data for RMPA	148	241
	SBB	Subtraction with borrow	149	242
	SHAR	Arithmetic shift to the right	154	245
	SHLL	Logical and arithmetic shift to the left	155	246
	SHLR	Logical shift to the right	156	247
	SUB	Subtraction without borrow	163	251
	TST	Logical test	168	253
	XOR	Logical exclusive or	172	255
Floating-point operation instructions	FADD	Floating-point addition	77	204
	FCMP	Floating-point comparison	79	205
	FDIV	Floating-point division	82	206
	FMUL	Floating-point multiplication	84	207
	FSUB	Floating-point subtraction	87	208
	FTOI	Floating point to integer conversion	90	209
	ITOF	Integer to floating-point conversion	94	210
	ROUND	Conversion from floating-point to integer	139	239

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Instruction Type	Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)	
Data transfer instructions	MOV	Transferring data	102	215	
	MOVU	Transfer unsigned data	105	220	
	POP	Restoring data from stack to register	123	231	
	POPC	Restoring a control register	124	232	
	POPM	Restoring multiple registers from the stack	125	232	
	PUSH	Saving data on the stack	126	233	
	PUSHC	Saving a control register	127	234	
	PUSHM	Saving multiple registers	128	234	
	REVL	Endian conversion	131	235	
	REVV	Endian conversion	132	236	
	SCCnd	SCGEU	Condition setting	150	243
		SCC		150	243
		SCEQ		150	243
		SCZ		150	243
		SCGTU		150	243
		SCPZ		150	243
		SCGE		150	243
		SCGT		150	243
		SCO		150	243
SCLTU		150		243	
SCNC		150		243	
SCNE		150		243	
SCNZ		150		243	
SCLEU		150		243	
SCN		150		243	
SCLE	150	243			
SCLT	150	243			
SCNO	150	243			
STNZ	Transfer with condition	161	249		
STZ	Transfer with condition	162	250		
XCHG	Exchanging values	170	254		

Instruction Type	Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)	
Branch instructions	<i>BCnd</i>	BGEU	Relative conditional branch	58	185
		BC		58	185
		BEQ		58	185
		BZ		58	185
		BGTU		58	185
		BPZ		58	185
		BGE		58	185
		BGT		58	185
		BO		58	185
		BLTU		58	185
		BNC		58	185
		BNE		58	185
		BNZ		58	185
		BLEU		58	185
		BN		58	185
		BLE		58	185
		BLT		58	185
			BNO		58
	BRA	Unconditional relative branch	62	190	
	BSR	Relative subroutine branch	65	193	
	JMP	Unconditional jump	96	211	
	JSR	Jump to a subroutine	97	211	
	RTS	Returning from a subroutine	144	240	
	RTSD	Releasing stack frame and returning from subroutine	145	240	

Instruction Type	Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)	
Bit manipulation instructions	BCLR	Clearing a bit	57	183	
	BMC <i>nd</i>	BMGEU	Conditional bit transfer	59	187
		BMC		59	187
		BMEQ		59	187
		BMZ		59	187
		BMGTU		59	187
		BMPZ		59	187
		BMGE		59	187
		BMGT		59	187
		BMO		59	187
		BMLTU		59	187
		BMNC		59	187
		BMNE		59	187
		BMNZ		59	187
		BMLEU		59	187
		BMN		59	187
		BMLE		59	187
	BMLT	59	187		
	BMNO	59	187		
		BNOT	Inverting a bit	61	188
	BSET	Setting a bit	64	191	
	BTST	Testing a bit	66	194	
String manipulation instructions	SCMPU	String comparison	152	243	
	SMOVB	Transferring a string backward	157	248	
	SMOVF	Transferring a string forward	158	248	
	SMOVU	Transferring a string	159	248	
	SSTR	Storing a string	160	249	
	SUNTIL	Searching for a string	164	252	
	SWHILE	Searching for a string	166	252	
System manipulation instructions	BRK	Unconditional trap	63	191	
	CLRPSW	Clear a flag or bit in the PSW	67	196	
	INT	Software interrupt	93	209	
	MVFC	Transfer from a control register	113	225	
	MVTC	Transfer to a control register	116	226	
	MVTIPL* (privileged instruction)	Interrupt priority level setting	117	227	
	RTE (privileged instruction)	Return from the exception	142	239	
	RTFI (privileged instruction)	Return from the fast interrupt	143	240	
	SETPSW	Setting a flag or bit in the PSW	153	244	
	WAIT (privileged instruction)	Waiting	169	254	

Instruction Type	Mnemonic	Function	Instruction Described in Detail (on Page)	Instruction Code Described in Detail (on Page)
DSP instructions	MACHI	Multiply-Accumulate the high-order word	98	212
	MACLO	Multiply-Accumulate the low-order word	99	212
	MULHI	Multiply the high-order word	109	223
	MULLO	Multiply the low-order word	110	223
	MVFACHI	Move the high-order longword from accumulator	111	224
	MVFACMI	Move the middle-order longword from accumulator	112	224
	MVTACHI	Move the high-order longword to accumulator	114	225
	MVTACLO	Move the low-order longword to accumulator	115	226
	RACW	Round the accumulator word	129	235

Note: * The MVTIPL instruction is not available in products of the RX610 Group.

Section 1 CPU Functions

The RX CPU has short formats for frequently used instructions, facilitating the development of efficient programs that take up less memory. Moreover, some instructions are executable in one clock cycle, and this realizes high-speed arithmetic processing. The CPU has 73 basic instructions, 8 floating-point operation instructions, and 9 DSP instructions, for a total of 90 instructions. It has 10 addressing modes, with register-register operations, register-memory operations, and bitwise operations included. Data transfer between memory locations is also possible. An internal multiplier is included for high-speed multiplication.

1.1 Features

- High instruction execution rate: One instruction in one clock cycle
- Address space: 4-Gbyte linear addresses
- Register set of the CPU
 - General purpose: Sixteen 32-bit registers
 - Control: Nine 32-bit registers
 - Accumulator: One 64-bit register
- Basic instructions: 73
 - Relative branch instructions to suit branch distances
 - Variable-length instruction format (lengths from one to eight bytes)
 - Short formats are provided for frequently used instructions.
- Floating-point operation instructions : 8
- DSP instructions : 9
 - Supports 16-bit × 16-bit multiplication and multiply-and-accumulate operations.
 - Rounds the data in the accumulator.
- Addressing modes: 10
- Processor modes
 - Supports a supervisor mode and a user mode.
- Floating-point operation unit
 - Supports single precision (32-bit) floating-point.
 - Supports data types and exceptions conforming to the IEEE754 standard.
- Memory protection unit (as an optional function)
- Data arrangement
 - Selectable as little endian or big endian

1.2 Register Set of the CPU

The RX CPU has sixteen general-purpose registers, nine control registers, and one accumulator used for DSP instructions.

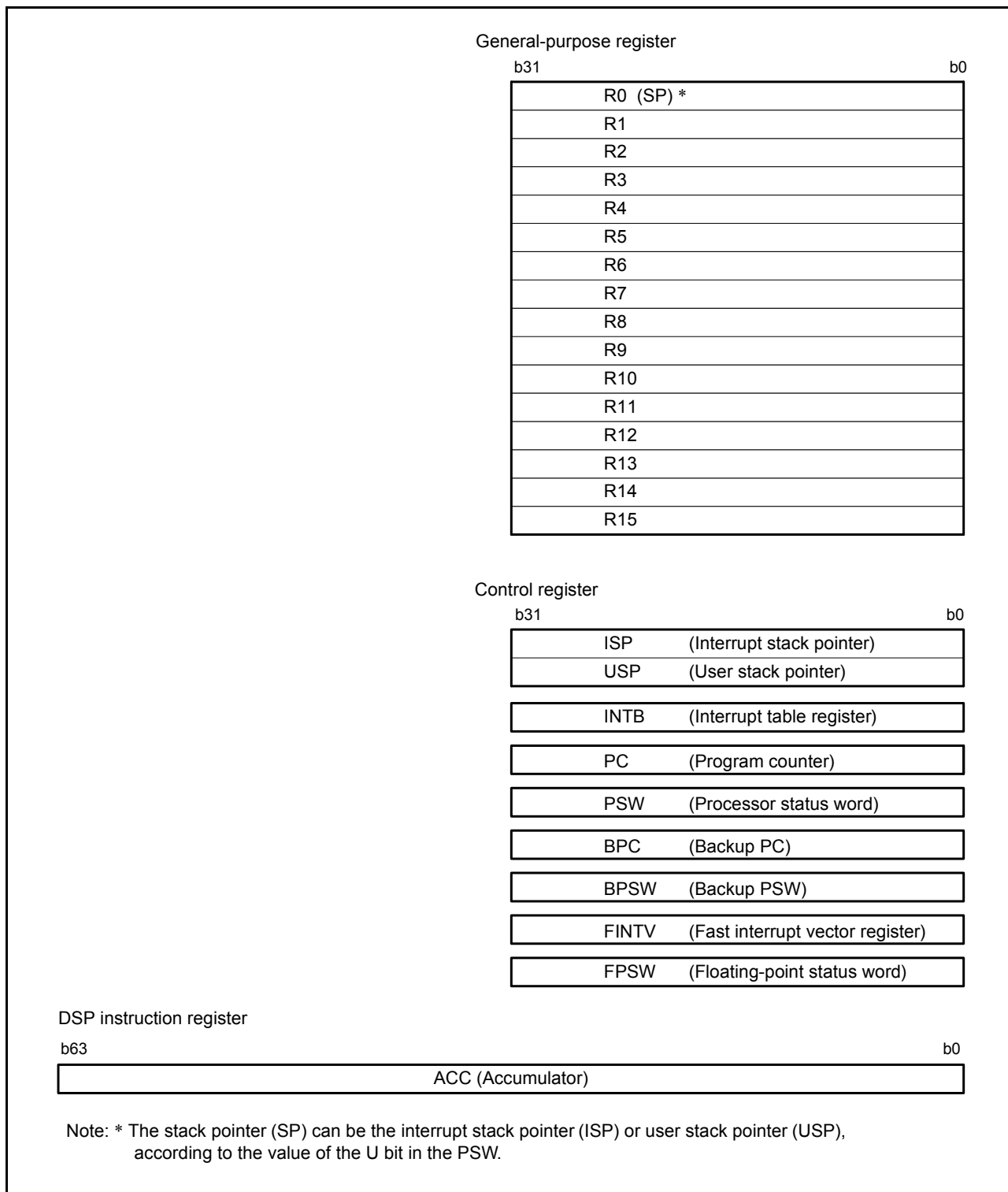


Figure 1.1 Register Set of the CPU

1.2.1 General-Purpose Registers (R0 to R15)

This CPU has sixteen general-purpose registers (R0 to R15). R1 to R15 can be used as data register or address register.

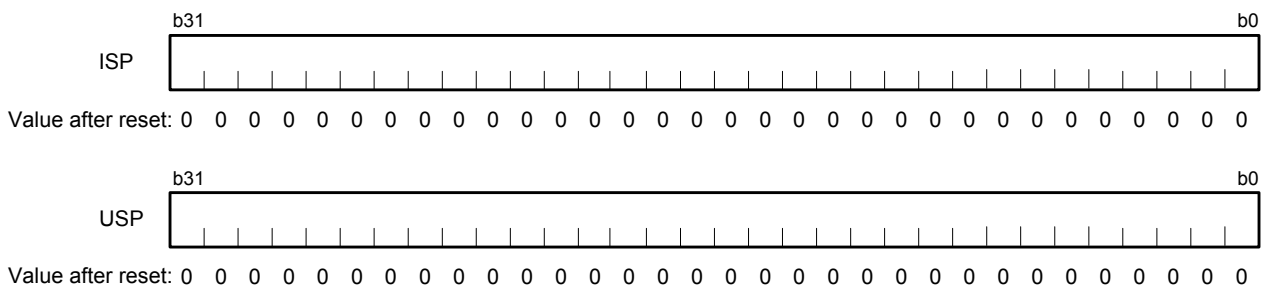
R0, a general-purpose register, also functions as the stack pointer (SP). The stack pointer is switched to operate as the interrupt stack pointer (ISP) or user stack pointer (USP) by the value of the stack pointer select bit (U) in the processor status word (PSW).

1.2.2 Control Registers

This CPU has the following nine control registers.

- Interrupt stack pointer (ISP)
- User stack pointer (USP)
- Interrupt table register (INTB)
- Program counter (PC)
- Processor status word (PSW)
- Backup PC (BPC)
- Backup PSW (BPSW)
- Fast interrupt vector register (FINTV)
- Floating-point status word (FPSW)

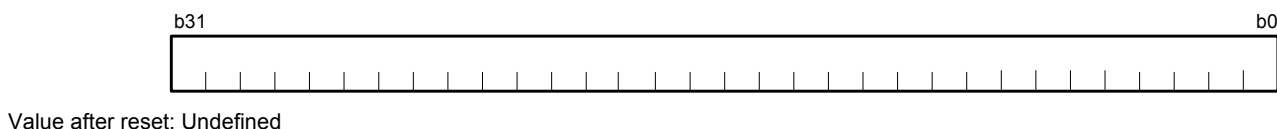
1.2.2.1 Interrupt Stack Pointer (ISP)/User Stack Pointer (USP)



The stack pointer (SP) can be either of two types, the interrupt stack pointer (ISP) or the user stack pointer (USP). Whether the stack pointer operates as the ISP or USP depends on the value of the stack pointer select bit (U) in the processor status word (PSW).

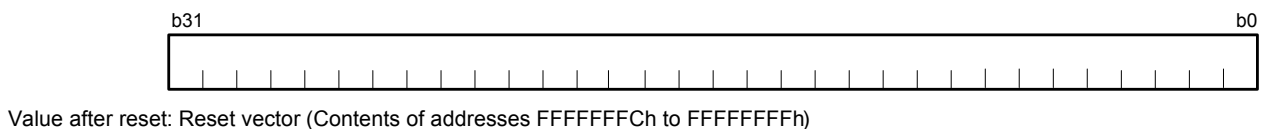
Set the ISP or USP to a multiple of four, as this reduces the numbers of cycles required to execute interrupt sequences and instructions entailing stack manipulation.

1.2.2.2 Interrupt Table Register (INTB)



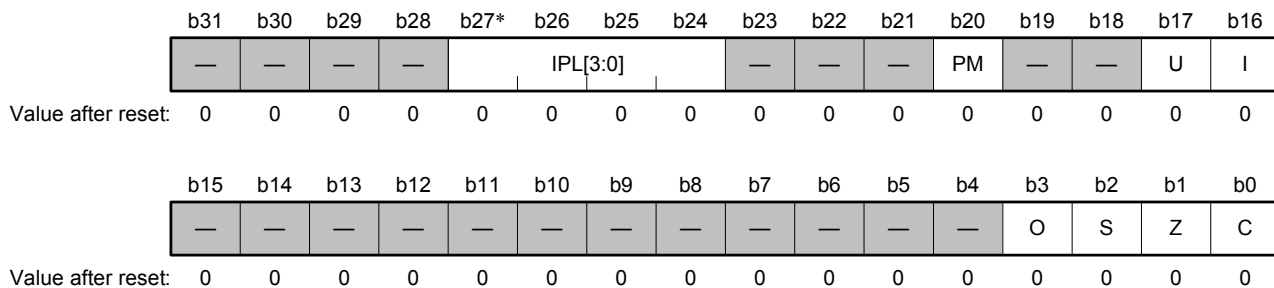
The interrupt table register (INTB) specifies the address where the relocatable vector table starts.

1.2.2.3 Program Counter (PC)



The program counter (PC) indicates the address of the instruction being executed.

1.2.2.4 Processor Status Word (PSW)



Note : * Since the interrupt priority levels are from 0 to 7 for the RX610 Group, bit 27 is reserved. Writing to bit 27 is ineffective.

Reserved

Bit	Symbol	Bit Name	Description	R/W
b0	C	Carry flag	0: No carry has occurred. 1: A carry has occurred.	R/W
b1	Z	Zero flag	0: Result is non-zero. 1: Result is 0.	R/W
b2	S	Sign flag	0: Result is a positive value or 0. 1: Result is a negative value.	R/W
b3	O	Overflow flag	0: No overflow has occurred. 1: An overflow has occurred.	R/W
b15 to b4	—	Reserved	When writing, write 0 to these bits. The value read is always 0.	R/W
b16	I*1	Interrupt enable bit	0: Interrupt disabled. 1: Interrupt enabled.	R/W
b17	U*1	Stack pointer select bit	0: Interrupt stack pointer (ISP) is selected. 1: User stack pointer (USP) is selected.	R/W
b19, b18	—	Reserved	When writing, write 0 to these bits. The value read is always 0.	R/W
b20	PM*1,*2,*3	Processor mode select bit	0: Supervisor mode is selected. 1: User mode is selected.	R/W
b23 to b21	—	Reserved	When writing, write 0 to these bits. The value read is always 0.	R/W
b27 to b24	IPL[3:0] *1,*4	Processor interrupt priority level	b27 b24 0 0 0 0: Priority level 0 (lowest) 0 0 0 1: Priority level 1 0 0 1 0: Priority level 2 0 0 1 1: Priority level 3 0 1 0 0: Priority level 4 0 1 0 1: Priority level 5 0 1 1 0: Priority level 6 0 1 1 1: Priority level 7 1 0 0 0: Priority level 8 1 0 0 1: Priority level 9 1 0 1 0: Priority level 10 1 0 1 1: Priority level 11 1 1 0 0: Priority level 12 1 1 0 1: Priority level 13 1 1 1 0: Priority level 14 1 1 1 1: Priority level 15 (highest)	R/W

Bit	Symbol	Bit Name	Description	R/W
b31 to b28	—	Reserved	When writing, write 0 to these bits. The value read is always 0.	R/W

- Notes:
1. In user mode, writing to the IPL[3:0], PM, U, and I bits by an MVTC or POPC instruction is ignored. Writing to the IPL[3:0] bits by an MVTIPL instruction generates a privileged instruction exception.
 2. In supervisor mode, writing to the PM bit by an MVTC or POPC instruction is ignored, but writing to the other bits is possible.
 3. Switching from supervisor mode to user mode requires execution of an RTE instruction after having set the PM bit in the PSW saved on the stack to 1 or executing an RTFI instruction after having set the PM bit in the backup PSW (BPSW) to 1.
 4. Since the interrupt priority levels are from 0 to 7 for the RX610 Group, bit 27 is reserved. Writing to bit 27 is ineffective.

The processor status word (PSW) indicates results of instruction execution or the state of the CPU.

C flag (Carry flag)

This flag indicates whether a carry, borrow, or shift-out has occurred as the result of an operation.

Z flag (Zero flag)

This flag indicates that the result of an operation was 0.

S flag (Sign flag)

This flag indicates that the result of an operation was negative.

O flag (Overflow flag)

This flag indicates that an overflow occurred during an operation.

I bit (Interrupt enable bit)

This bit enables interrupt requests. When an exception is accepted, the value of this bit becomes 0.

U bit (Stack pointer select bit)

This bit specifies the stack pointer as either the ISP or USP. When an exception request is accepted, this bit is set to 0. When the processor mode is switched from supervisor mode to user mode, this bit is set to 1.

PM bit (Processor mode select bit)

This bit specifies the operating mode of the processor. When an exception is accepted, the value of this bit becomes 0.

IPL[3:0] bits (Processor interrupt priority level)

The IPL[3:0] bits specify the processor interrupt priority level as one of sixteen levels from zero to fifteen, where priority level zero is the lowest and priority level fifteen the highest. When the priority level of a requested interrupt is higher than the processor interrupt priority level, the interrupt is enabled. Setting the IPL[3:0] bits to level 15 (Fh) disables all interrupt requests. The IPL[3:0] bits are set to level 15 (Fh) when a non-maskable interrupt is generated. When interrupts in general are generated, the bits are set to the priority levels of accepted interrupts.

1.2.2.5 Backup PC (BPC)



Value after reset: Undefined

The backup PC (BPC) is provided to speed up response to interrupts. After a fast interrupt has been generated, the contents of the program counter (PC) are saved in the BPC.

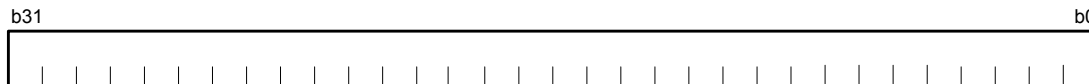
1.2.2.6 Backup PSW (BPSW)



Value after reset: Undefined

The backup PSW (BPSW) is provided to speed up response to interrupts. After a fast interrupt has been generated, the contents of the processor status word (PSW) are saved in the BPSW. The allocation of bits in the BPSW corresponds to that in the PSW.

1.2.2.7 Fast Interrupt Vector Register (FINTV)



Value after reset: Undefined

The fast interrupt vector register (FINTV) is provided to speed up response to interrupts. The FINTV register specifies a branch destination address when a fast interrupt has been generated.

1.2.2.8 Floating-Point Status Word (FPSW)

b31	b30	b29	b28	b27	b26	b25	b24	b23	b22	b21	b20	b19	b18	b17	b16
FS	FX	FU	FZ	FO	FV	—	—	—	—	—	—	—	—	—	—
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
—	EX	EU	EZ	EO	EV	—	DN	CE	CX	CU	CZ	CO	CV	RM[1:0]	
Value after reset:	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Description	R/W
b1, b0	RM[1:0]	Floating-point rounding-mode setting bits	b1 b0 0 0: Round to the nearest value 0 1: Round towards 0 1 0: Round towards $+\infty$ 1 1: Round towards $-\infty$	R/W
b2	CV	Invalid operation cause flag	0: No invalid operation has been encountered. 1: Invalid operation has been encountered.	R/(W) ^{*1}
b3	CO	Overflow cause flag	0: No overflow has occurred. 1: Overflow has occurred.	R/(W) ^{*1}
b4	CZ	Division-by-zero cause flag	0: No division-by-zero has occurred. 1: Division-by-zero has occurred.	R/(W) ^{*1}
b5	CU	Underflow cause flag	0: No underflow has occurred. 1: Underflow has occurred.	R/(W) ^{*1}
b6	CX	Inexact cause flag	0: No inexact exception has been generated. 1: Inexact exception has been generated.	R/(W) ^{*1}
b7	CE	Unimplemented processing cause flag	0: No unimplemented processing has been encountered. 1: Unimplemented processing has been encountered.	R/(W) ^{*1}
b8	DN	0 flush bit of denormalized number	0: A denormalized number is handled as a denormalized number. 1: A denormalized number is handled as 0. ^{*2}	R/W
b9	—	Reserved	When writing, write 0 to this bit. The value read is always 0.	R/W
b10	EV	Invalid operation exception enable bit	0: Invalid operation exception is masked. 1: Invalid operation exception is enabled.	R/W
b11	EO	Overflow exception enable bit	0: Overflow exception is masked. 1: Overflow exception is enabled.	R/W
b12	EZ	Division-by-zero exception enable bit	0: Division-by-zero exception is masked. 1: Division-by-zero exception is enabled.	R/W
b13	EU	Underflow exception enable bit	0: Underflow exception is masked. 1: Underflow exception is enabled.	R/W
b14	EX	Inexact exception enable bit	0: Inexact exception is masked. 1: Inexact exception is enabled.	R/W
b25 to b15	—	Reserved	When writing, write 0 to these bits. The value read is always 0.	R/W
b26	FV ^{*3}	Invalid operation flag	0: No invalid operation has been encountered. 1: Invalid operation has been encountered. ^{*8}	R/W

Bit	Symbol	Bit Name	Description	R/W
b27	FO ^{*4}	Overflow flag	0: No overflow has occurred. 1: Overflow has occurred.* ⁸	R/W
b28	FZ ^{*5}	Division-by-zero flag	0: No division-by-zero has occurred. 1: Division-by-zero has occurred.* ⁸	R/W
b29	FU ^{*6}	Underflow flag	0: No underflow has occurred. 1: Underflow has occurred.* ⁸	R/W
b30	FX ^{*7}	Inexact flag	0: No inexact exception has been generated. 1: Inexact exception has been generated.* ⁸	R/W
b31	FS	Floating-point error summary flag	This bit reflects the logical OR of the FU, FZ, FO, and FV flags.	R

- Notes:
- When 0 is written to the bit, the bit is set to 0; the bit remains the previous value when 1 is written.
 - Positive denormalized numbers are treated as +0, negative denormalized numbers as -0.
 - When the EV bit is set to 0, the FV flag is enabled.
 - When the EO bit is set to 0, the FO flag is enabled.
 - When the EZ bit is set to 0, the FZ flag is enabled.
 - When the EU bit is set to 0, the FU flag is enabled.
 - When the EX bit is set to 0, the FX flag is enabled.
 - Once the bit has been set to 1, this value is retained until it is cleared to 0 by software.

The floating-point status word (FPSW) indicates the results of floating-point operations. In products that do not support floating-point instructions, the value "00000000h" is always read out and writing to these bits does not affect operations.

When an exception handling enable bit (E_j) enables the exception handling (E_j = 1), the corresponding C_j flag indicates the cause. If the exception handling is masked (E_j = 0), check the F_j flag at the end of a series of processing. The F_j flag is the accumulation type flag (j = X, U, Z, O, or V).

RM[1:0] bits (Floating-point rounding-mode setting bits)

These bits specify the floating-point rounding-mode.

Explanation of Floating-Point Rounding Modes

- Rounding to the nearest value (the default behavior): An inexact result is rounded to the available value that is closest to the result which would be obtained with an infinite number of digits. If two available values are equally close, rounding is to the even alternative.
- Rounding towards 0: An inexact result is rounded to the smallest available absolute value; i.e., in the direction of zero (simple truncation).
- Rounding towards +∞: An inexact result is rounded to the nearest available value in the direction of positive infinity.
- Rounding towards -∞: An inexact result is rounded to the nearest available value in the direction of negative infinity.

(1) Rounding to the nearest value is specified as the default mode and returns the most accurate value.

(2) Modes such as rounding towards 0, rounding towards +∞, and rounding towards -∞ are used to ensure precision when interval arithmetic is employed.

CV flag (Invalid operation cause flag), CO flag (Overflow cause flag), CZ flag (Division-by-zero cause flag), CU flag (Underflow cause flag), CX flag (Inexact cause flag), and CE flag (Unimplemented processing cause flag)

Floating-point exceptions include the five specified in the IEEE754 standard, namely overflow, underflow, inexact, division-by-zero, and invalid operation. For a further floating-point exception that is generated upon detection of unimplemented processing, the corresponding flag (CE) is set to 1.

- The bit that has been set to 1 is cleared to 0 when the FPU instruction is executed.
- When 0 is written to the bit by the MVTC and POPC instructions, the bit is set to 0; the bit retains the previous value when 1 is written by the instruction.

DN bit (0 flush bit of denormalized number)

When this bit is set to 0, a denormalized number is handled as a denormalized number.
When this bit is set to 1, a denormalized number is handled as 0.

EV bit (Invalid operation exception enable bit), EO bit (Overflow exception enable bit), EZ bit (Division-by-zero exception enable bit), EU bit (Underflow exception enable bit), and EX bit (Inexact exception enable bit)

When any of five floating-point exceptions specified in the IEEE754 standard is generated by the FPU instruction, the bit decides whether the CPU will start handling the exception. When the bit is set to 0, the exception handling is masked; when the bit is set to 1, the exception handling is enabled.

FV flag (Invalid operation flag), FO flag (Overflow flag), FZ flag (Division-by-zero flag), FU flag (Underflow flag), and FX flag (Inexact flag)

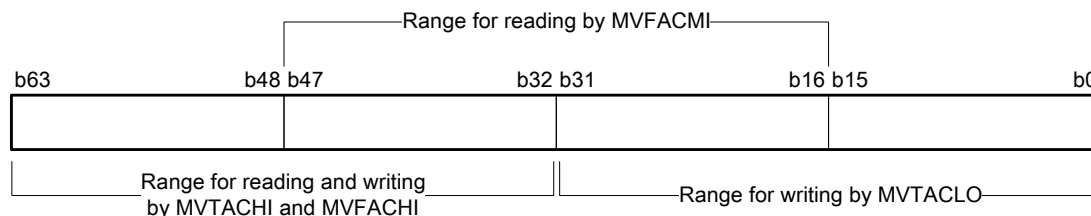
While the exception handling enable bit (Ej) is 0 (exception handling is masked), if any of five floating-point exceptions specified in the IEEE754 standard is generated, the corresponding bit is set to 1.

- When Ej is 1 (exception handling is enabled), the value of the flag remains.
- When the corresponding flag is set to 1, it remains 1 until it is cleared to 0 by software. (Accumulation flag)

FS flag (Floating-point error summary flag)

This bit reflects the logical OR of the FU, FZ, FO, and FV flags.

1.2.3 Accumulator (ACC)



Value after reset: Undefined

The accumulator (ACC) is a 64-bit register used for DSP instructions. The accumulator is also used for the multiply and multiply-and-accumulate instructions; EMUL, EMULU, FMUL, MUL, and RMPA, in which case the prior value in the accumulator is modified by execution of the instruction.

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

Use the MVFACHI and MVFACMI instructions for reading data from the accumulator. The MVFACHI and MVFACMI instructions read data from the higher-order 32 bits (bits 63 to 32) and the middle 32 bits (bits 47 to 16), respectively.

1.3 Floating-Point Exceptions

Floating-point exceptions include the five specified in the IEEE754 standard, namely overflow, underflow, inexact, division-by-zero, and invalid operation, and a further floating-point exception that is generated on the detection of unimplemented processing. The following is an outline of the events that cause floating-point exceptions.

1.3.1 Overflow

An overflow occurs when the absolute value of the result of an arithmetic operation is greater than the range of values that can be represented in the floating-point format. Table 1.1 lists the results of operations when an overflow exception occurs.

Table 1.1 Operation Results When an Overflow Exception Has Occurred

Floating-Point Rounding Mode	Sign of Result	Operation Result (Value in the Destination Register)	
		EO = 0	EO = 1
Rounding towards $-\infty$	+	+MAX	No change
	-	$-\infty$	
Rounding towards $+\infty$	+	$+\infty$	
	-	-MAX	
Rounding towards 0	+	+MAX	
	-	-MAX	
Rounding to the nearest value	+	$+\infty$	
	-	$-\infty$	

Note: An inexact exception will be generated when an overflow error occurs while EO = 0.

1.3.2 Underflow

An underflow occurs when the absolute value of the result of an arithmetic operation is smaller than the range of normalized values that can be represented in the floating-point format. (However, this does not apply when the result is 0.) Table 1.2 lists the results of operations when an underflow exception occurs.

Table 1.2 Operation Results When an Underflow Exception Has Occurred

Operation Result (Value in the Destination Register)	
EU = 0	EU = 1
DN = 0: No change. (An unimplemented processing exception is generated.)	No change
DN = 1: The value of 0 is returned.	

1.3.3 Inexact

An inexact exception occurs when the result of a hypothetical calculation with infinite precision differs from the actual result of the operation. Table 1.3 lists the conditions leading to an inexact exception and the results of operations.

Table 1.3 Conditions Leading to an Inexact Exception and the Operation Results

Occurrence Condition	Operation Result (Value in the Destination Register)	
	EX = 0	EX = 1
An overflow exception has occurred while overflow exceptions are masked.	Refer to table 1.1, Operation Results When an Overflow Exception Has Occurred	No change
Rounding has been produced.	Value after rounding	

Notes: 1. An inexact exception will not be generated when an underflow error occurs.
 2. An inexact exception will not be generated when an overflow exception occurs while overflow exceptions are enabled, regardless of the rounding generation.

1.3.4 Division-by-Zero

Dividing a non-zero finite number by zero produces a division-by-zero exception. Table 1.4 lists the results of operations that have led to a division-by-zero exception.

Table 1.4 Operation Results When a Division-by Zero Exception Has Occurred

Dividend	Operation Result (Value in the Destination Register)	
	EZ = 0	EZ = 1
Non-zero finite number	$\pm\infty$ (the sign bit is the logical exclusive or of the sign bits of the divisor and dividend)	No change

Note that a division-by zero exception does not occur in the following situations.

Dividend	Result
0	An invalid operation exception is generated.
∞	No exception is generated. The result is ∞ .
Denormalized number (DN = 0)	An unimplemented processing exception is generated.
QNaN	No exception is generated. The result is QNaN.
SNaN	An invalid operation exception is generated.

1.3.5 Invalid Operation

Executing an invalid operation produces an invalid exception. Table 1.5 lists the conditions leading to an invalid exception and the results of operations.

Table 1.5 Conditions Leading to an Invalid Exception and the Operation Results

Occurrence Condition	Operation Result (Value in the Destination Register)	
	EV = 0	EV = 1
Operation on SNaN operands	QNaN	No change
$+\infty+(-\infty)$, $+\infty-(+\infty)$, $-\infty-(-\infty)$		
$0 \times \infty$		
$0 \div 0$, $\infty \div \infty$		
Overflow in integer conversion or attempting integer conversion of NaN or ∞ when executing FTOI or ROUND instruction	The return value is 7FFFFFFFh when the sign bit before conversion was 0 and 80000000h when the sign bit before conversion was 1.	
Comparison of SNaN operands	No destination	

Legend

NaN (Not a Number): Not a Number

SNaN (Signaling NaN): SNaN is a kind of NaN where the most significant bit in the mantissa part is 0. Using an SNaN as a source operand in an operation generates an invalid operation. Using an SNaN as the initial value of a variable facilitates the detection of bugs in programs. Note that the hardware will not generate an SNaN.

QNaN (Quiet NaN): QNaN is a kind of NaN where the most significant bit in the mantissa part is 1. Using a QNaN as a source operand in an operation (except in a comparison or format conversion) does not generate an invalid operation. Since a QNaN is propagated through operations, just checking the result without performing exception handling enables the debugging of programs. Note that hardware operations can generate a QNaN.

Table 1.6 lists the rules for generating QNaNs as the results of operations.

Table 1.6 Rules for Generating QNaNs

Source Operands	Operation Result (Value in the Destination Register)
An SNaN and a QNaN	The SNaN source operand converted into a QNaN
Two SNaNs	dest converted into a QNaN
Two QNaNs	dest
An SNaN and a real value	The SNaN source operand converted into a QNaN
A QNaN and a real value	The QNaN source operand
Neither source operand is an NaN and an invalid operation exception is generated	7FFFFFFFh

Note: The SNaN is converted into a QNaN while the most significant bit in the mantissa part is 1.

1.3.6 Unimplemented Processing

An unimplemented processing exception occurs when $DN = 0$ and a denormalized number is given as an operand, or when an underflow exception is generated as the result of an operation with $DN = 0$. An unimplemented processing exception will not occur with $DN = 1$.

There is no enable bit to mask an unimplemented processing exception, so this processing exception cannot be masked. The destination register remains as is.

1.4 Processor Mode

The RX CPU supports two processor modes, supervisor and user. These processor modes and the memory protection function enable the realization of a hierarchical CPU resource protection and memory protection mechanism. Each processor mode imposes a level on rights of access to memory and the instructions that can be executed. Supervisor mode carries greater rights than user mode. The initial state after a reset is supervisor mode.

1.4.1 Supervisor Mode

In supervisor mode, all CPU resources are accessible and all instructions are available. However, writing to the processor mode select bit (PM) in the processor status word (PSW) by executing an MVTC or POPC instruction will be ignored. For details on how to write to the PM bit, refer to 1.2.2.4, Processor Status Word (PSW).

1.4.2 User Mode

In user mode, write access to the CPU resources listed below is restricted. The restriction applies to any instruction capable of write access.

- Some bits (bits IPL[3:0], PM, U, and I) in the processor status word (PSW)
- Interrupt stack pointer (ISP)
- Interrupt table register (INTB)
- Backup PSW (BPSW)
- Backup PC (BPC)
- Fast interrupt vector register (FINTV)

1.4.3 Privileged Instruction

Privileged instructions can only be executed in supervisor mode. Executing a privileged instruction in user mode produces a privileged instruction exception. Privileged instructions include the RTFI, MVTIPL, RTE, and WAIT instructions.

1.4.4 Switching Between Processor Modes

Manipulating the processor mode select bit (PM) in the processor status word (PSW) switches the processor mode. However, rewriting the PM bit by executing an MVTC or POPC instruction is prohibited. Switch the processor mode by following the procedures described below.

(1) Switching from user mode to supervisor mode

After an exception has been generated, the PM bit in the PSW is set to 0 and the CPU switches to supervisor mode. The hardware pre-processing is executed in supervisor mode. The state of the processor mode before the exception was generated is retained in the PM bit in the copy of the PSW that is saved on the stack.

(2) Switching from supervisor mode to user mode

Executing an RTE instruction when the value of the copy of the PM bit in the PSW that has been preserved on the stack is "1" or an RTFI instruction when the value of the copy of the PM bit in the PSW that has been preserved in the backup PSW (BPSW) is "1" causes a transition to user mode. In the transition to user mode, the value of the stack pointer designation bit (the U bit in the PSW) becomes "1".

1.5 Data Types

The RX CPU can handle four types of data: integer, floating-point, bit, and string.

1.5.1 Integer

An integer can be signed or unsigned. For signed integers, negative values are represented by two's complements.

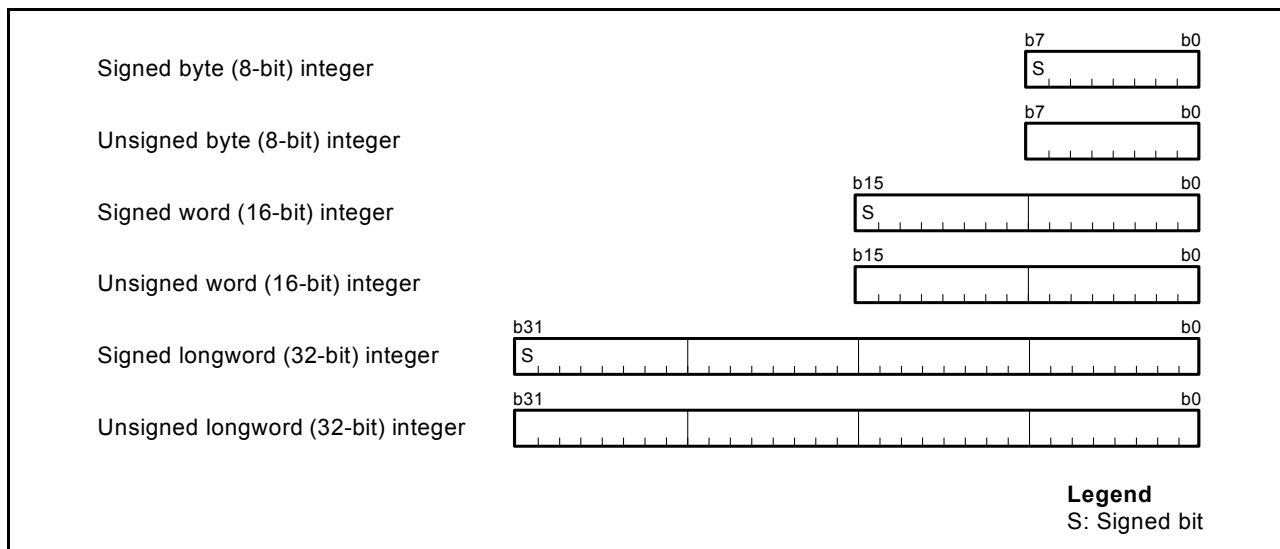


Figure 1.2 Integer

1.5.2 Floating-Point

Floating-point support is for the single-precision floating-point type specified in IEEE754; operands of this type can be used in eight floating-point operation instructions: FADD, FCOMP, FDIV, FMUL, FSUB, FTOI, ITOF, and ROUND.

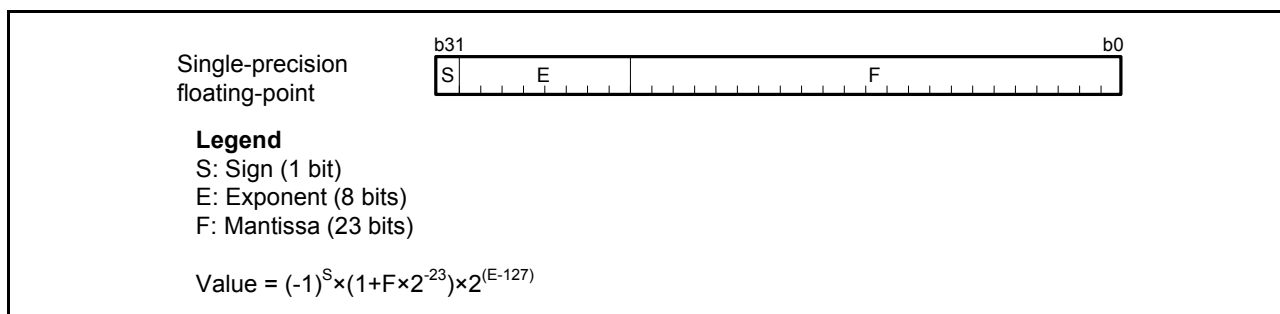


Figure 1.3 Floating-Point

The floating-point format supports the values listed below.

- $0 < E < 255$ (normal numbers)
- $E = 0$ and $F = 0$ (signed zero)
- $E = 0$ and $F > 0$ (denormalized numbers)*
- $E = 255$ and $F = 0$ (infinity)
- $E = 255$ and $F > 0$ (NaN: Not-a-Number)

Note: * The number is treated as 0 when the DN bit in the FPSW is 1. When the DN bit is 0, an unimplemented processing exception is generated.

1.5.3 Bitwise Operations

Five bit-manipulation instructions are provided for bitwise operations: BCLR, BMCnd, BNOT, BSET, and BTST.

A bit in a register is specified as the destination register and a bit number in the range from 31 to 0.

A bit in memory is specified as the destination address and a bit number from 7 to 0. The addressing modes available to specify addresses are register indirect and register relative.

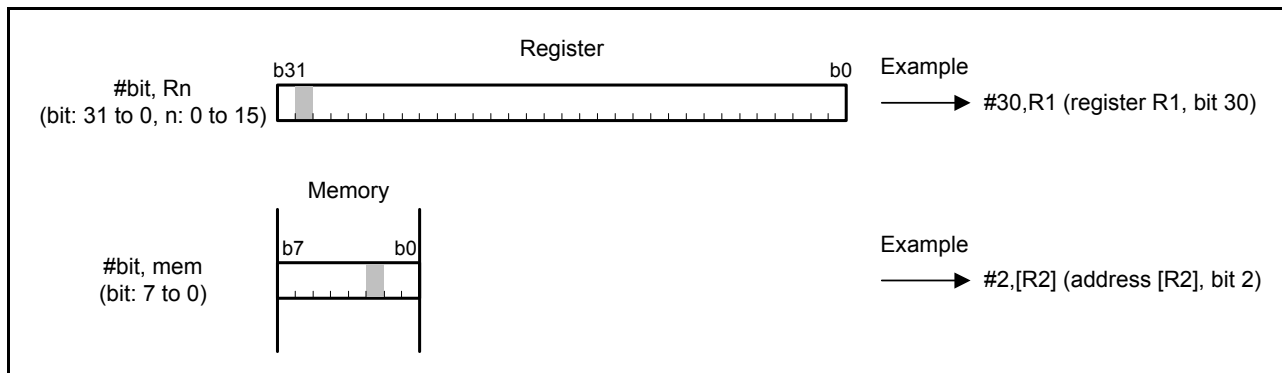


Figure 1.4 Bit

1.5.4 Strings

The string data type consists of an arbitrary number of consecutive byte (8-bit), word (16-bit), or longword (32-bit) units. Seven string manipulation instructions are provided for use with strings: SCMPU, SMOVB, SMOVF, SMOVU, SSTR, SUNTIL, and SWHILE.

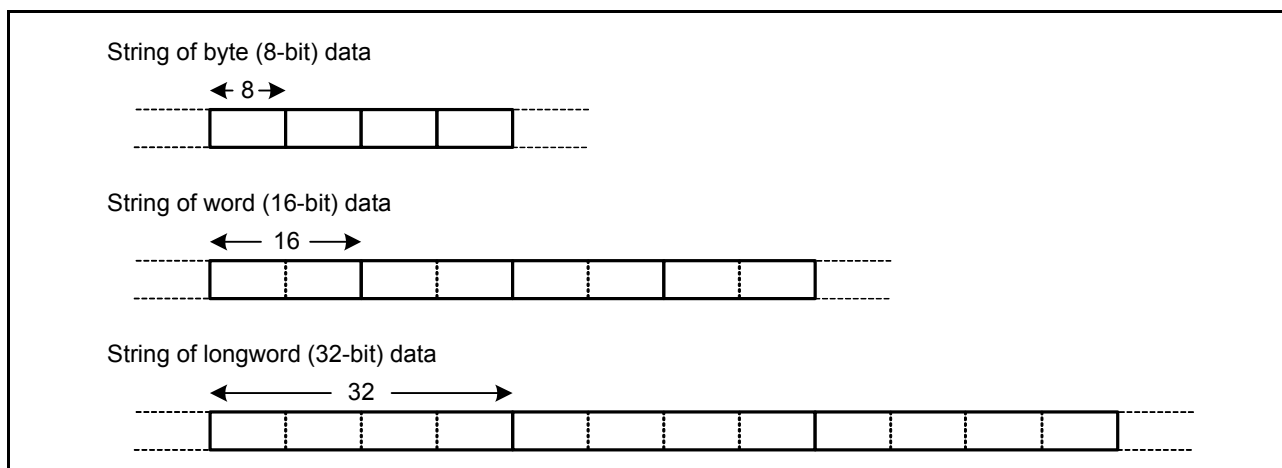


Figure 1.5 String

1.6 Data Arrangement

1.6.1 Data Arrangement in Registers

Figure 1.6 shows the relation between the sizes of registers and bit numbers.

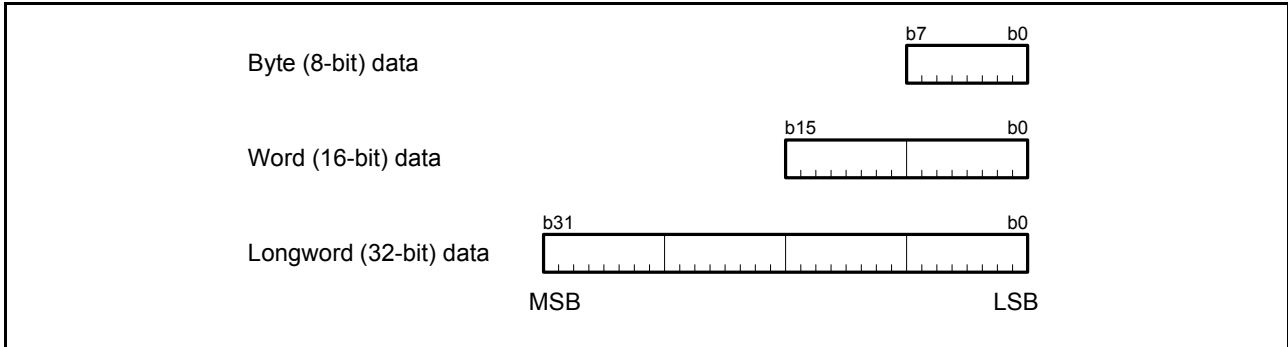


Figure 1.6 Data Arrangement in Registers

1.6.2 Data Arrangement in Memory

Data in memory have three sizes; byte (8-bit), word (16-bit), and longword (32-bit). The data arrangement is selectable as little endian or big endian. Figure 1.7 shows the arrangement of data in memory.

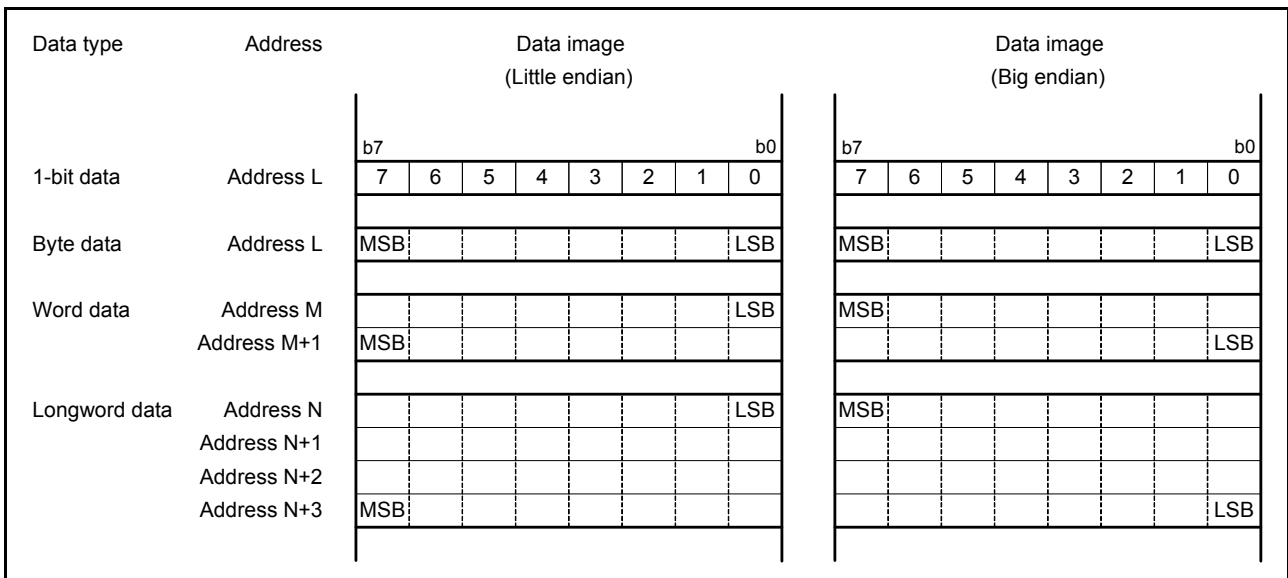


Figure 1.7 Data Arrangement in Memory

1.7 Vector Table

There are two types of vector table: fixed and relocatable. Each vector in the vector table consists of four bytes and specifies the address where the corresponding exception handling routine starts.

1.7.1 Fixed Vector Table

The fixed vector table is allocated to a fixed address range. The individual vectors for the privileged instruction exception, access exception, undefined instruction exception, floating-point exception, non-maskable interrupt, and reset are allocated to addresses in the range from FFFFFFFF80h to FFFFFFFFh. Figure 1.8 shows the fixed vector table.

	MSB	LSB
FFFFFFF80h	(Reserved)	
:	:	
FFFFFFFCCh	(Reserved)	
FFFFFFFD0h	Privileged instruction exception	
FFFFFFFD4h	Access exception	
FFFFFFFD8h	(Reserved)	
FFFFFFFDCh	Undefined instruction exception	
FFFFFFE0h	(Reserved)	
FFFFFFE4h	Floating-point exception	
FFFFFFE8h	(Reserved)	
FFFFFFECh	(Reserved)	
FFFFFFF0h	(Reserved)	
FFFFFFF4h	(Reserved)	
FFFFFFF8h	Non-maskable interrupt	
FFFFFFFCh	Reset	

Figure 1.8 Fixed Vector Table

1.7.2 Relocatable Vector Table

The address where the relocatable vector table is placed can be adjusted. The table is a 1,024-byte region that contains all vectors for unconditional traps and interrupts and starts at the address (IntBase) specified in the interrupt table register (INTB). Figure 1.9 shows the relocatable vector table.

Each vector in the relocatable vector table has a vector number from 0 to 255. Each of the INT instructions, which act as the sources of unconditional traps, is allocated to the vector that has the same number as that of the instruction itself (from 0 to 255). The BRK instruction is allocated to the vector with number 0. Furthermore, vector numbers within the set from 0 to 255 may also be allocated to other interrupt sources on a per-product basis.

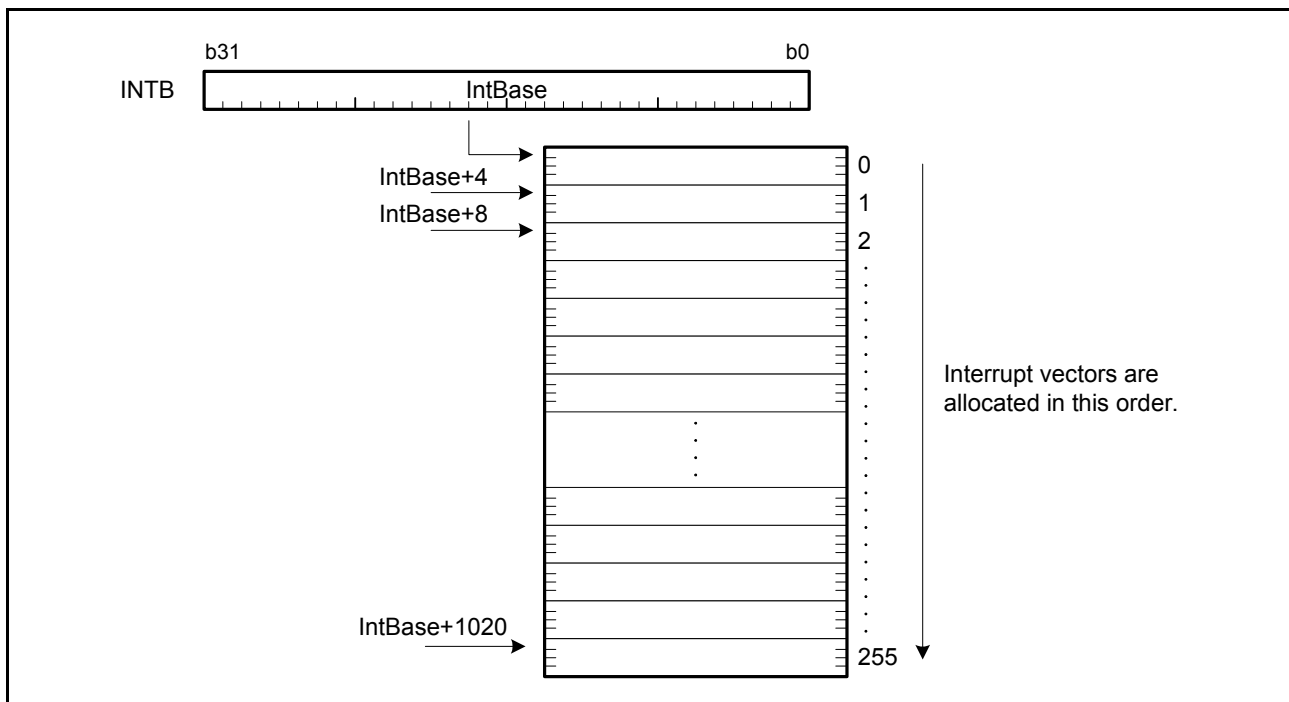


Figure 1.9 Relocatable Vector Table

1.8 Address Space

The address space of the RX CPU is the 4 Gbyte range from address 0000 0000h to address FFFF FFFFh. Program and data regions taking up to a total of 4 Gbytes are linearly accessible. The address space of the RX-CPU is depicted in figure 1.10. For all regions, the designation may differ with the product and operating mode. For details, see the hardware manuals for the respective products.

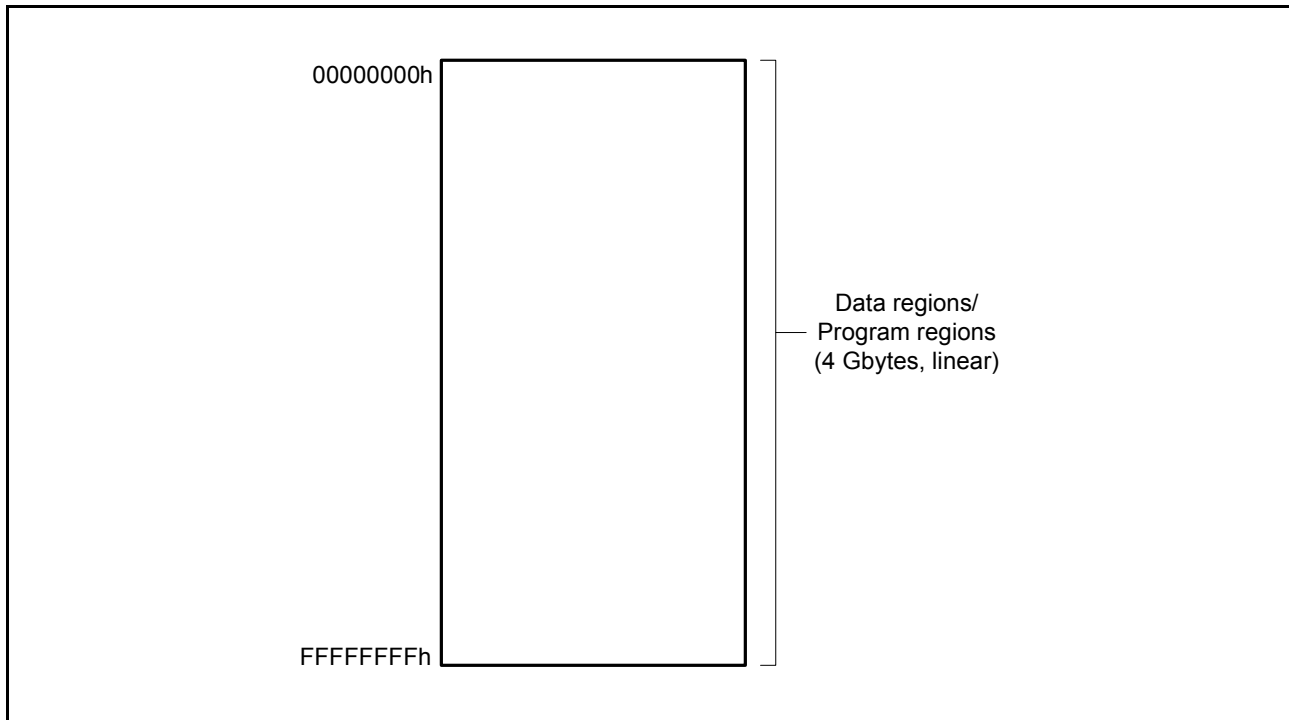


Figure 1.10 Address Space

Section 2 Addressing Modes

The following is a description of the notation and operations of each addressing mode.

There are ten types of addressing mode.

- Immediate
- Register direct
- Register indirect
- Register relative
- Post-increment register indirect
- Pre-decrement register indirect
- Indexed register indirect
- Control register direct
- PSW direct
- Program counter relative

2.1 Guide to This Section

The following sample shows how the information in this section is presented.

(1)	Register Relative	
(2)	dsp:5[Rn] (Rn = R0 to R7)	
(3)	dsp:8[Rn] (Rn = R0 to R15)	
(4)	dsp:16[Rn] (Rn = R0 to R15)	
		<p>The effective address of the operand is the least significant 32 bits of the sum of the displacement (dsp) value, after zero-extension to 32 bits and multiplication by 1, 2, or 4 according to the specification (see the diagram) at right), and the value in the specified register. The range of valid addresses is from 00000000h to FFFFFFFFh. dsp:n represents an n-bit long displacement value. The following mode can be specified:</p> <p>dsp:5[Rn] (Rn = R0 to R7), dsp:8[Rn] (Rn = R0 to R15), and dsp:16[Rn] (Rn = R0 to R15). dsp:5[Rn] (Rn = R0 to R7) is used only with MOV and MOVE instructions.</p>

(1) Name

The name of the addressing mode is given here.

(2) Symbolic notation

This notation represents the addressing mode.

:8 or :16 represents the number of valid bits just before an instruction in this addressing mode is executed. This symbolic notation is added in the manual to represent the number of valid bits, and is not included in the actual program.




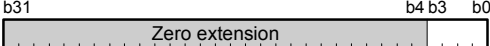

(3) Description


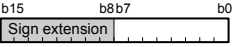
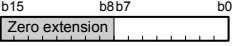
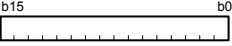
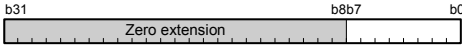
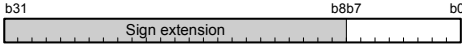
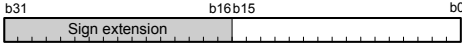
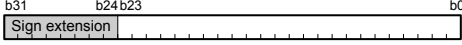
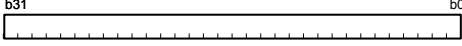
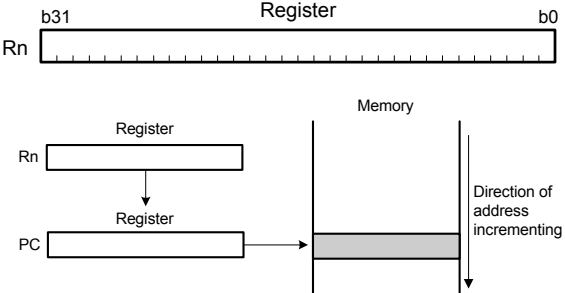
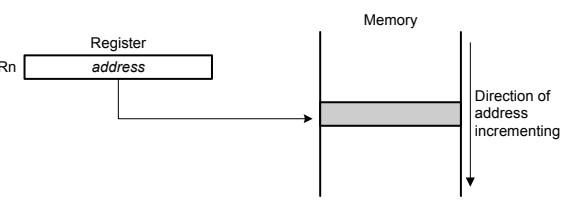
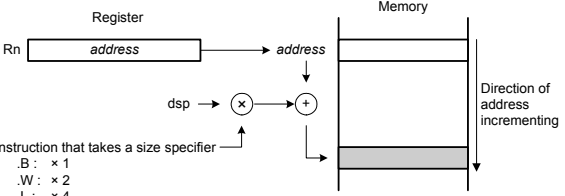
The operation and effective address range are described here.

(4) Operation diagram

The operation of the addressing mode is illustrated here.

2.2 Addressing Modes

Immediate		
#IMM:1	#IMM:1	#IMM:1 
#IMM:3	The operand is the 1-bit immediate value indicated by #IMM. This addressing mode is used to specify the source for the RACW instruction.	#IMM:3 
#UIMM:4		#IMM:4 
#IMM:5	#IMM:3	#UIMM:4 
	The operand is the 3-bit immediate value indicated by #IMM. This addressing mode is used to specify the bit number for the bit manipulation instructions: BCLR, BMCnd, BNOT, BSET, and BTST.	#IMM:5 
	#IMM:4	
	The operand is the 4-bit immediate value indicated by #IMM. This addressing mode is used to specify the interrupt priority level for the MVTIPL instruction.	
	#UIMM:4	
	The operand is the 4-bit immediate value indicated by #UIMM after zero extension to 32 bits. This addressing mode is used to specify sources for ADD, AND, CMP, MOV, MUL, OR, and SUB instructions.	
	#IMM:5	
	The operand is the 5-bit immediate value indicated by #IMM. This addressing mode is used in the following ways:	
	<ul style="list-style-type: none"> - to specify the bit number for the bit-manipulation instructions: BCLR, BMCnd, BNOT, BSET, and BTST; - to specify the number of bit places of shifting in certain arithmetic/logic instructions: SHAR, SHLL, and SHLR; and - to specify the number of bit places of rotation in certain arithmetic/logic instructions: ROTL and ROTR. 	

<p>Immediate</p> <p>#IMM:8 #SIMM:8 #UIMM:8 #IMM:16 #SIMM:16 #SIMM:24 #IMM:32</p>	<p>The operand is the value specified by the immediate value. In addition, the operand will be the result of zero-extending or sign-extending the immediate value when it is specified by #UIMM or #SIMM. #IMM:n, #UIMM:n, and #SIMM:n represent n-bit long immediate values.</p> <p>For the range of IMM, refer to section 2.2.1, Ranges for Immediate Values.</p>	<p><u>When the size specifier is B</u></p> <p>#IMM:8 </p> <p><u>When the size specifier is W</u></p> <p>#SIMM:8 </p> <p>#UIMM:8 </p> <p>#IMM:16 </p> <p><u>When the size specifier is L</u></p> <p>#UIMM:8 </p> <p>#SIMM:8 </p> <p>#SIMM:16 </p> <p>#SIMM:24 </p> <p>#IMM:32 </p>
<p>Register Direct</p> <p>Rn (Rn = R0 to R15)</p>	<p>The operand is the specified register. In addition, the Rn value is transferred to the program counter (PC) when this addressing mode is used with JMP and JSR instructions. The range of valid addresses is from 00000000h to FFFFFFFFh. Rn (Rn = R0 to R15) can be specified.</p>	
<p>Register Indirect</p> <p>[Rn] (Rn = R0 to R15)</p>	<p>The value in the specified register is the effective address of the operand. The range of valid addresses is from 00000000h to FFFFFFFFh. [Rn] (Rn = R0 to R15) can be specified.</p>	
<p>Register Relative</p> <p>dsp:5[Rn] (Rn = R0 to R7)</p> <p>dsp:8[Rn] (Rn = R0 to R15)</p> <p>dsp:16[Rn] (Rn = R0 to R15)</p>	<p>The effective address of the operand is the least significant 32 bits of the sum of the displacement (dsp) value, after zero-extension to 32 bits and multiplication by 1, 2, or 4 according to the specification (see the diagram at right), and the value in the specified register. The range of valid addresses is from 00000000h to FFFFFFFFh. dsp:n represents an n-bit long displacement value. The following mode can be specified:</p> <p>dsp:5[Rn] (Rn = R0 to R7), dsp:8[Rn] (Rn = R0 to R15), and dsp:16[Rn] (Rn = R0 to R15). dsp:5[Rn] (Rn = R0 to R7) is used only with MOV and MOVE instructions.</p>	 <p>* Instruction that takes a size specifier</p> <ul style="list-style-type: none"> .B : × 1 .W : × 2 .L : × 4 <p>* Instruction that takes a size extension specifier</p> <ul style="list-style-type: none"> .B/U.B : × 1 .W/U.W : × 2 .L : × 4

<p>Post-increment Register Indirect</p>		
<p>Pre-decrement Register Indirect</p>		
<p>Indexed Register Indirect</p>		
<p>Control Register Direct</p>		
<p>PSW Direct</p>		
<p>[Rn+] (Rn = R0 to R15)</p>	<p>The value in the specified register is the effective address of the operand. The range of valid addresses is from 00000000h to FFFFFFFFh. After the operation, 1, 2, or 4 is added to the value in the specified register according to the size specifier: .B, .W, or .L. This addressing mode is used with MOV and MOVU instructions.</p>	
<p>[-Rn] (Rn = R0 to R15)</p>	<p>According to the size specifier: .B, .W, or .L, 1, 2, or 4 is subtracted from the value in the specified register. The value after the operation is the effective address of the operand. The range of valid addresses is from 00000000h to FFFFFFFFh. This addressing mode is used with MOV and MOVU instructions.</p>	
<p>[Ri,Rb] (Ri = R0 to R15, Rb = R0 to R15)</p>	<p>The effective address of the operand is the least significant 32 bits of the sum of the value in the index register (Ri), multiplied by 1, 2, or 4 according to the size specifier: .B, .W, or .L, and the value in the base register (Rb). The range of valid addresses is from 00000000h to FFFFFFFFh. This addressing mode is used with MOV and MOVU instructions.</p>	
<p>PC ISP USP INTB PSW BPC BPSW FINTV FPSW</p>	<p>The operand is the specified control register. This addressing mode is used with MVFC, MVTC, POPC, and PUSHC instructions. The PC is only selectable as the src operand of MVFC and PUSHC instructions.</p>	
<p>C Z S O I U</p>	<p>The operand is the specified flag or bit. This addressing mode is used with CLRPSW and SETPSW instructions.</p>	

Program Counter Relative		
<p>pcdsp:3</p>	<p>When the branch distance specifier is <i>.S</i>, the effective address is the least significant 32 bits of the unsigned sum of the value in the program counter (PC) and the displacement (pcdsp) value. The range of the branch is from 3 to 10. The range of valid addresses is from 00000000h to FFFFFFFFh. This addressing mode is used with <i>BCnd</i> (where <i>Cnd</i>==EQ/Z or NE/NZ) and <i>BRA</i> instructions.</p>	
<p>pcdsp:8 pcdsp:16 pcdsp:24</p>	<p>When the branch distance specifier is <i>.B</i>, <i>.W</i>, or <i>.A</i>, the effective address is the signed sum of the value in the program counter (PC) and the displacement (pcdsp) value. The range of pcdsp depends on the branch distance specifier. For <i>.B</i>: $-128 \leq \text{pcdsp:8} \leq 127$ For <i>.W</i>: $-32768 \leq \text{pcdsp:16} \leq 32767$ For <i>.A</i>: $-8388608 \leq \text{pcdsp:24} \leq 8388607$ The range of valid addresses is from 00000000h to FFFFFFFFh. When the branch distance specifier is <i>.B</i>, this addressing mode is used with <i>BCnd</i> and <i>BRA</i> instructions. When the branch distance specifier is <i>.W</i>, this addressing mode is used with <i>BCnd</i> (where <i>Cnd</i>==EQ/Z or NE/NZ), <i>BRA</i>, and <i>BSR</i> instructions. When the branch distance specifier is <i>.A</i>, this addressing mode is used with <i>BRA</i> and <i>BSR</i> instructions.</p>	
<p>Rn (Rn = R0 to R15)</p>	<p>The effective address is the signed sum of the value in the program counter (PC) and the Rn value. The range of the Rn value is from -2147483648 to 2147483647. The range of valid addresses is from 00000000h to FFFFFFFFh. This addressing mode is used with <i>BRA(L)</i> and <i>BSR(L)</i> instructions.</p>	

2.2.1 Ranges for Immediate Values

Ranges for immediate values are listed in table 2.1.

Unless specifically stated otherwise in descriptions of the various instructions under section 3.2, Instructions in Detail, ranges for immediate values are as listed below.

Table 2.1 Ranges for Immediate Values

IMM	In Decimal Notation	In Hexadecimal Notation
IMM:1	1 or 2	1h or 2h
IMM:3	0 to 7	0h to 7h
IMM:4	0 to 15	0h to 0Fh
UIMM:4	0 to 15	0h to 0Fh
IMM:5	0 to 31	0h to 1Fh
IMM:8	-128 to 255	-80h to 0FFh
UIMM:8	0 to 255	0h to 0FFh
SIMM:8	-128 to 127	-80h to 7Fh
IMM:16	-32768 to 65535	-8000h to 0FFFFh
SIMM:16	-32768 to 32767	-8000h to 7FFFh
SIMM:24	-8388608 to 8388607	-800000h to 7FFFFFFh
IMM:32	-2147483648 to 4294967295	-80000000h to 0FFFFFFFFh

- Notes:
1. The RX Family assembler from Renesas converts instruction codes with immediate values to have the optimal numbers of bits.
 2. The RX Family assembler from Renesas is capable of depicting hexadecimal notation as a 32-bit notation. For example "-127" in decimal notation, i.e. "-7Fh" in hexadecimal, can be expressed as "0FFFFFF81h".
 3. For the ranges of immediate values for INT and RTSD instructions, see the relevant descriptions under section 3.2, Instructions in Detail.

Section 3 Instruction Descriptions

3.1 Guide to This Section

This section describes the functionality of each instruction by showing syntax, operation, function, src/dest to be selected, flag change, and description example.

The following shows how to read this section by using an actual page as an example.

(1) **ABS**

(2) **Absolute value**
ABSolute

(3) **Arithmetic/logic instruction**
Instruction Code
Page: 177

(4) **Syntax**

```
(1) ABS      dest
(2) ABS      src, dest
```

(5) **Operation**

```
(1) if ( dest < 0 )
    dest = -dest;
(2) if ( src < 0 )
    dest = -src;
    else
    dest = src;
```

(6) **Function**

(1) This instruction takes the absolute value of dest and places the result in dest.
 (2) This instruction takes the absolute value of src and places the result in dest.

(7) **Flag Change**

Flag	Change	Condition
C	-	
Z	√	The flag is set when dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set when the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	(1) The flag is set if dest before the operation was 80000000h; otherwise it is cleared. (2) The flag is set if src before the operation was 80000000h; otherwise it is cleared.

(8) **Instruction Format**

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
(1) ABS dest	L	-	Rd	2
(2) ABS src, dest	L	Rs	Rd	3

(9) **Description Example**

```
ABS      R2
ABS      R1, R2
```

(1) Mnemonic

Indicates the mnemonic name of the instruction explained on the given page. The center column gives a simple description of the operation and the full name of the instruction.

(2) Instruction Type

Indicates the type of instruction.

(3) Instruction Code

Indicates the page in which instruction code is listed.

Refer to this page for instruction code.

(4) Syntax

Indicates the syntax of the instruction using symbols.

(a) Mnemonic

Describes the mnemonic.

(b) Size specifier .size

For data-transfer instructions, some string-manipulation instructions, and the RMPA instruction, a size specifier can be added to the end of the mnemonic. This determines the size of the data to be handled as follows.

.B	Byte (8 bits)
.W	Word (16 bits)
.L	Longword (32 bits)

(c) Operand src, dest

Describes the operand.

src	Source operand
dest	Destination operand

(5) Operation

Describes the operation performed by the instruction. A C-language-style notation is used for the descriptions of operations.

(a) Data type

signed char	Signed byte (8-bit) integer
signed short	Signed word (16-bit) integer
signed long	Signed longword (32-bit) integer
signed long long	Signed long longword (64-bit) integer
unsigned char	Unsigned byte (8-bit) integer
unsigned short	Unsigned word (16-bit) integer
unsigned long	Unsigned longword (32-bit) integer
unsigned long long	Unsigned long longword (64-bit) integer
float	Single-precision floating point

(b) Pseudo-functions

register(n):	Returns register Rn, where n is the register number (n: 0 to 15).
register_num(Rn):	Returns register number n for Rn.

(c) Special notation

Rn[i+7:i]:	Indicates the unsigned byte integer for bits (i + 7) to i of Rn. (n: 0 to 15, i: 24, 16, 8, or 0)
Rm:Rn:	Indicates the virtual 64-bit register for two connected registers. (m, n: 0 to 15. Rm is allocated to bits 63 to 32, Rn to bits 31 to 0.)
l:Rm:Rn:	Indicates the virtual 96-bit register for three connected registers. (l, m, n: 0 to 15. Rl is allocated to bits 95 to 64, Rm to bits 63 to 32, and Rn to bits 31 to 0.)
{byte3, byte2, byte1, byte0}:	Indicates the unsigned longword integer for four connected unsigned byte integers.

(6) Function

Explains the function of the instruction and precautions to be taken when using it.

(7) Flag Change

Indicates changes in the states of flags (O, S, Z, and C) in the PSW. For floating-point instructions, changes in the states of flags (FX, FU, FZ, FO, FV, CE, CX, CU, CZ, CO, and CV) in the FPSW are also indicated.

The symbols in the table mean the following:

- : The flag does not change.
- √: The flag changes depending on condition.

(8) Instruction Format

Indicates the instruction format.

Instruction Format

	Syntax	Processing Size	Operand			Code Size (Byte)
			src	src2	dest	
(a)	(1) AND src, dest	L	#IMM:4	-	Rd	2
		L	#SIMM:8	-	Rd	3
(d)		L	#SIMM:16	-	Rd	4
		L	#SIMM:24	-	Rd	5
(f)		L	#IMM:32	-	Rd	6
		L	Rs	-	Rd	2
(e)		L	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
		L	dsp:8[Rs].memex*	-	Rd	3 (memex == UB) 4 (memex != UB)
		L	dsp:16[Rs].memex*	-	Rd	4 (memex == UB) 5 (memex != UB)
		L	Rs	Rs2	Rd	3
(2) AND src, src2, dest		L	Rs	Rs2	Rd	3

Instruction Format

	Syntax	Processing Size	Operand		Code Size (Byte)
			src	dest*	
(b)	MVTC src, dest	L	#SIMM:8	Rx	4
		L	#SIMM:16	Rx	5
		L	#SIMM:24	Rx	6
		L	#IMM:32	Rx	7
		L	Rs	Rx	3

Instruction Format

	Syntax	Operand	Code Size (Byte)
		dest	
(c)	SETPSW dest	flag	2

(a) Registers

Rs, Rs2, Rd, Rd2, Ri, and Rb mean that R0 to R15 are specifiable unless stated otherwise.

(b) Control registers

Rx indicates that the PC, ISP, USP, INTB, PSW, BPC, BPSW, FINTV, and FPSW are selectable, although the PC is only selectable as the src operand of MVFC and PUSHC instructions.

(c) Flag and bit

"flag" indicates that a bit (U or I) or a flag (O, S, Z, or C) in the PSW is specifiable.

(d) Immediate value

#IMM:n, #UIMM:n, and #SIMM:n indicate n-bit immediate values. When extension is necessary, UIMM specifies zero extension and SIMM specifies sign extension.

(e) Size extension specifier (.memex) appended to a memory operand

The sizes of memory operands and forms of extension are specified as follows. Each instruction with a size-extension specifier is expanded accordingly and then executed at the corresponding processing size.

memex	Size	Extension
B	Byte	Sign extension
UB	Byte	Zero extension
W	Word	Sign extension
UW	Word	Zero extension
L	Longword	None

If the extension specifier is omitted, byte size is assumed for bit-manipulation instructions and longword size is assumed for other instructions.

(f) Processing size

The processing size indicates the size for transfer or calculation within the CPU.

(9) Description Example

Shows a description example for the instruction.

The following explains the syntax of *BCnd*, *BRA*, and *BSR* instructions by using the *BRA* instruction as an actual example.

BRA

Unconditional relative branch
BRanch Always

Branch instruction
Instruction Code
Page: 190

(4) ———— **Syntax**

(a) ———— **BRA** **.length** src

(b) ———— **Operation**

$PC = PC + src;$

Function

- This instruction executes a relative branch to destination address specified by src.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Length	Operand		Code Size (Byte)
		src	Range of pcdsp/Rs	
BRA(.length) src	S	pcdsp:3	$3 \leq pcdsp \leq 10$	1
	B	pcdsp:8	$-128 \leq pcdsp \leq 127$	2
	W	pcdsp:16	$-32768 \leq pcdsp \leq 32767$	3
	A	pcdsp:24	$-8388608 \leq pcdsp \leq 8388607$	4
	L	Rs	$-2147483648 \leq Rs \leq 2147483647$	2

Description Example

```
BRA    label1
BRA.A  label2
BRA    R1
BRA.L  R2
```

Note: For the RX Family assembler manufactured by Renesas Technology Corp., enter a destination address specified by a label or an effective address as the displacement value (pcdsp:3, pc dsp:8, pc dsp:16, pc dsp:24). The value of the specified address minus the address where the instruction is allocated will be stored in the pc dsp section of the instruction.

Description Example

```
BRA    label
BRA    1000h
```

(4) Syntax

Indicates the syntax of the instruction using symbols.

(a) Mnemonic

Describes the mnemonic.

(b) Branch distance specifier .length

For branch or jump instructions, a branch distance specifier can be added to the end of the mnemonic. This determines the number of bits to be used to represent the relative distance value for the branch.

- .S 3-bit PC forward relative specification. Valid values are 3 to 10.
- .B 8-bit PC relative specification. Valid values are -128 to 127.
- .W 16-bit PC relative specification. Valid values are -32768 to 32767.
- .A 24-bit PC relative specification. Valid values are -8388608 to 8388607.
- .L 32-bit PC relative specification. Valid values are -2147483648 to 2147483647.

3.2 Instructions in Detail

The following pages give details of the individual instructions for the RX Family.

ABS

Absolute value
 ABSolute

Arithmetic/logic instruction

Instruction Code

Page: 177

Syntax

- (1) ABS dest
- (2) ABS src, dest

Operation

- (1) if (dest < 0)
 dest = -dest;
- (2) if (src < 0)
 dest = -src;
 else
 dest = src;

Function

- (1) This instruction takes the absolute value of dest and places the result in dest.
- (2) This instruction takes the absolute value of src and places the result in dest.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set when dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set when the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	(1) The flag is set if dest before the operation was 80000000h; otherwise it is cleared. (2) The flag is set if src before the operation was 80000000h; otherwise it is cleared.

Instruction Format

Syntax		Processing Size	Operand		Code Size (Byte)
			src	dest	
(1) ABS	dest	L	-	Rd	2
(2) ABS	src, dest	L	Rs	Rd	3

Description Example

- ABS R2
- ABS R1, R2

ADC

Addition with carry
 ADd with Carry

Arithmetic/logic instruction

Instruction Code

Page: 178

Syntax

ADC src, dest

Operation

dest = dest + src + C;

Function

- This instruction adds dest, src, and the C flag and places the result in dest.

Flag Change

Flag	Change	Condition
C	√	The flag is set if an unsigned operation produces an overflow; otherwise it is cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	The flag is set if a signed operation produces an overflow; otherwise it is cleared.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
ADC src, dest	L	#SIMM:8	Rd	4
	L	#SIMM:16	Rd	5
	L	#SIMM:24	Rd	6
	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].L	Rd	4
	L	dsp:8[Rs].L*	Rd	5
	L	dsp:16[Rs].L*	Rd	6

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255 × 4) can be specified; with dsp:16, values from 0 to 262140 (65535 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Description Example

```
ADC #127, R2
ADC R1, R2
ADC [R1], R2
```

ADD

Addition without carry
ADD

Arithmetic/logic instruction

Instruction Code

Page: 179

Syntax

- (1) ADD src, dest
- (2) ADD src, src2, dest

Operation

- (1) dest = dest + src;
- (2) dest = src + src2;

Function

- (1) This instruction adds dest and src and places the result in dest.
- (2) This instruction adds src and src2 and places the result in dest.

Flag Change

Flag	Change	Condition
C	√	The flag is set if an unsigned operation produces an overflow; otherwise it is cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	The flag is set if a signed operation produces an overflow; otherwise it is cleared.

Instruction Format

Syntax	Processing Size	Operand			Code Size (Byte)
		src	src2	dest	
(1) ADD src, dest	L	#UIMM:4	-	Rd	2
	L	#SIMM:8	-	Rd	3
	L	#SIMM:16	-	Rd	4
	L	#SIMM:24	-	Rd	5
	L	#IMM:32	-	Rd	6
	L	Rs	-	Rd	2
	L	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
	L	dsp:8[Rs].memex*	-	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:16[Rs].memex*	-	Rd	4 (memex == UB) 5 (memex != UB)
(2) ADD src, src2, dest	L	#SIMM:8	Rs	Rd	3
	L	#SIMM:16	Rs	Rd	4
	L	#SIMM:24	Rs	Rd	5
	L	#IMM:32	Rs	Rd	6
	L	Rs	Rs2	Rd	3

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
ADD    #15, R2
ADD    R1, R2
ADD    [R1], R2
ADD    [R1].UB, R2
ADD    #127, R1, R2
ADD    R1, R2, R3
```

AND

Logical AND AND

Arithmetic/logic instruction

Instruction Code

Page: 181

Syntax

- (1) AND src, dest
 (2) AND src, src2, dest

Operation

- (1) dest = dest & src;
 (2) dest = src & src2;

Function

- (1) This instruction logically ANDs dest and src and places the result in dest.
 (2) This instruction logically ANDs src and src2 and places the result in dest.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	-	

Instruction Format

Syntax		Processing Size	Operand			Code Size (Byte)
			src	src2	dest	
(1) AND	src, dest	L	#UIMM:4	-	Rd	2
		L	#SIMM:8	-	Rd	3
		L	#SIMM:16	-	Rd	4
		L	#SIMM:24	-	Rd	5
		L	#IMM:32	-	Rd	6
		L	Rs	-	Rd	2
		L	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
		L	dsp:8[Rs].memex*	-	Rd	3 (memex == UB) 4 (memex != UB)
		L	dsp:16[Rs].memex*	-	Rd	4 (memex == UB) 5 (memex != UB)
(2) AND	src, src2, dest	L	Rs	Rs2	Rd	3

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

AND #15, R2
AND R1, R2
AND [R1], R2
AND [R1].UW, R2
AND R1, R2, R3

BCLR

Clearing a bit
 Bit CLear

Bit manipulation instruction

Instruction Code

Page: 183

Syntax

```
BCLR src, dest
```

Operation

(1) When dest is a memory location:

```
unsigned char dest;
dest &= ~( 1 << ( src & 7 ) );
```

(2) When dest is a register:

```
register unsigned long dest;
dest &= ~( 1 << ( src & 31 ) );
```

Function

- This instruction clears the bit of dest, which is specified by src.
- The immediate value given as src is the number (position) of the bit.
 The range for IMM:3 operands is $0 \leq \text{IMM:3} \leq 7$. The range for IMM:5 is $0 \leq \text{IMM:5} \leq 31$.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
(1) BCLR src, dest	B	#IMM:3	[Rd].B	2
	B	#IMM:3	dsp:8[Rd].B	3
	B	#IMM:3	dsp:16[Rd].B	4
	B	Rs	[Rd].B	3
	B	Rs	dsp:8[Rd].B	4
	B	Rs	dsp:16[Rd].B	5
(2) BCLR src, dest	L	#IMM:5	Rd	2
	L	Rs	Rd	3

Description Example

```
BCLR #7, [R2]
BCLR R1, [R2]
BCLR #31, R2
BCLR R1, R2
```

BCnd

Relative conditional branch
 Branch Conditionally

BCnd

Branch instruction

Instruction Code

Page: 185

Syntax

`BCnd(.length) src`

Operation

```
if ( Cnd )
    PC = PC + src;
```

Function

- This instruction makes the flow of relative branch to the location indicated by `src` when the condition specified by `Cnd` is true; if the condition is false, branching does not proceed.
- The following table lists the types of `BCnd`.

BCnd	Condition	Expression	BCnd	Condition	Expression
BGEU, BC	C == 1 Equal to or greater than/ C flag is 1	≤	BLTU, BNC	C == 0 Less than/ C flag is 0	>
BEQ, BZ	Z == 1 Equal to/Z flag is 1	=	BNE, BNZ	Z == 0 Not equal to/Z flag is 0	≠
BGTU	C & ~Z == 1 Greater than	<	BLEU	C & ~Z == 0 Equal to or less than	≥
BPZ	S == 0 Positive or zero	0 ≤	BN	S == 1 Negative	0 >
BGE	S ^ O == 0 Equal to or greater than as signed integer	≤	BLE	(S ^ O) Z == 1 Equal to or less than as signed integer	≥
BGT	(S ^ O) Z == 0 Greater than as signed integer	<	BLT	S ^ O == 1 Less than as signed integer	>
BO	O == 1 O flag is 1		BNO	O == 0 O flag is 0	

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Length	src	Operand	Code Size (Byte)
			Range of pcdsp	
(1) BEQ.S src	S	pcdsp:3	3 ≤ pcdsp ≤ 10	1
(2) BNE.S src	S	pcdsp:3	3 ≤ pcdsp ≤ 10	1
(3) BCnd.B src	B	pcdsp:8	-128 ≤ pcdsp ≤ 127	2
(4) BEQ.W src	W	pcdsp:16	-32768 ≤ pcdsp ≤ 32767	3
(5) BNE.W src	W	pcdsp:16	-32768 ≤ pcdsp ≤ 32767	3

Description Example

```
BC    label1
BC.B  label2
```

Note: For the RX Family assembler manufactured by Renesas Technology Corp., enter a destination address specified by a label or an effective address as the displacement value (pcdsp:3, pcdsp:8, pcdsp:16). The value of the specified address minus the address where the instruction is allocated will be stored in the pcdsp section of the instruction.

Description Example

```
BC    label
BC    1000h
```

BM Cnd

Conditional bit transfer
 Bit Move Conditional

BM Cnd

Bit manipulation instruction

Instruction Code

Page: 187

Syntax

```
BM Cnd    src, dest
```

Operation

(1) When dest is a memory location:

```
unsigned char dest;
if ( Cnd )
    dest |= ( 1 << ( src & 7 ) );
else
    dest &= ~( 1 << ( src & 7 ) );
```

(2) When dest is a register:

```
register unsigned long dest;
if ( Cnd )
    dest |= ( 1 << ( src & 31 ) );
else
    dest &= ~( 1 << ( src & 31 ) );
```

Function

- This instruction moves the truth-value of the condition specified by *Cnd* to the bit of *dest*, which is specified by *src*; that is, 1 or 0 is transferred to the bit if the condition is true or false, respectively.
- The following table lists the types of *BM Cnd*.

BM Cnd	Condition	Expression	BM Cnd	Condition	Expression
BMGEU, C == 1 BMC	Equal to or greater than/ C flag is 1	≤	BMLTU, C == 0 BMNC	Less than/ C flag is 0	>
BMEQ, Z == 1 BMZ	Equal to/Z flag is 1	=	BMNE, Z == 0 BMNZ	Not equal to/Z flag is 0	≠
BMGTU C & ~Z == 1	Greater than	<	BMLEU C & ~Z == 0	Equal to or less than	≥
BMPZ S == 0	Positive or zero	0 ≤	BMN S == 1	Negative	0 >
BMGE S ^ O == 0	Equal to or greater than as signed integer	≤	BMLE (S ^ O) Z == 1	Equal to or less than as signed integer	≥
BMGT (S ^ O) Z == 0	Greater than as signed integer	<	BMLT S ^ O == 1	Less than as signed integer	>
BMO O == 1	O flag is 1		BMNO O == 0	O flag is 0	

- The immediate value given as *src* is the number (position) of the bit.
 The range for IMM:3 operands is $0 \leq \text{IMM:3} \leq 7$. The range for IMM:5 is $0 \leq \text{IMM:5} \leq 31$.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax		Processing Size	Operand		Code Size (Byte)
			src	dest	
(1) <i>BMCnd</i>	src, dest	B	#IMM:3	[Rd].B	3
		B	#IMM:3	dsp:8[Rd].B	4
		B	#IMM:3	dsp:16[Rd].B	5
(2) <i>BMCnd</i>	src, dest	L	#IMM:5	Rd	3

Description Example

BMC #7, [R2]
BMZ #31, R2

BNOT

Inverting a bit
 Bit NOT

Bit manipulation instruction

Instruction Code

Page: 188

Syntax

```
BNOT src, dest
```

Operation

(1) When dest is a memory location:

```
unsigned char dest;
dest ^= ( 1 << ( src & 7 ) );
```

(2) When dest is a register:

```
register unsigned long dest;
dest ^= ( 1 << ( src & 31 ) );
```

Function

- This instruction inverts the value of the bit of dest, which is specified by src, and places the result into the specified bit.
- The immediate value given as src is the number (position) of the bit.
 The range for IMM:3 operands is $0 \leq \text{IMM:3} \leq 7$. The range for IMM:5 is $0 \leq \text{IMM:5} \leq 31$.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
(1) BNOT src, dest	B	#IMM:3	[Rd].B	3
	B	#IMM:3	dsp:8[Rd].B	4
	B	#IMM:3	dsp:16[Rd].B	5
	B	Rs	[Rd].B	3
	B	Rs	dsp:8[Rd].B	4
	B	Rs	dsp:16[Rd].B	5
(2) BNOT src, dest	L	#IMM:5	Rd	3
	L	Rs	Rd	3

Description Example

```
BNOT #7, [R2]
BNOT R1, [R2]
BNOT #31, R2
BNOT R1, R2
```

BRA

Unconditional relative branch
BRanch Always

Branch instruction

Instruction Code

Page: 190

Syntax

```
BRA(.length) src
```

Operation

```
PC = PC + src;
```

Function

- This instruction executes a relative branch to destination address specified by src.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Length	Operand		Code Size (Byte)
		src	Range of pcdsp/Rs	
BRA(.length) src	S	pcdsp:3	$3 \leq \text{pcdsp} \leq 10$	1
	B	pcdsp:8	$-128 \leq \text{pcdsp} \leq 127$	2
	W	pcdsp:16	$-32768 \leq \text{pcdsp} \leq 32767$	3
	A	pcdsp:24	$-8388608 \leq \text{pcdsp} \leq 8388607$	4
	L	Rs	$-2147483648 \leq \text{Rs} \leq 2147483647$	2

Description Example

```
BRA label1  
BRA.A label2  
BRA R1  
BRA.L R2
```

Note: For the RX Family assembler manufactured by Renesas Technology Corp., enter a destination address specified by a label or an effective address as the displacement value (pcdsp:3, pcdsp:8, pcdsp:16, pcdsp:24). The value of the specified address minus the address where the instruction is allocated will be stored in the pcdsp section of the instruction.

Description Example

```
BRA label  
BRA 1000h
```

BRK

Unconditional trap
BReaK

System manipulation instruction

Instruction Code

Page: 191

Syntax

BRK

Operation

```
tmp0 = PSW;  
U = 0;  
I = 0;  
PM = 0;  
tmp1 = PC + 1;  
PC = *IntBase;  
SP = SP - 4;  
*SP = tmp0;  
SP = SP - 4;  
*SP = tmp1;
```

Function

- This instruction generates an unconditional trap of number 0.
- This instruction causes a transition to supervisor mode and clears the PM bit in the PSW.
- This instruction clears the U and I bits in the PSW.
- The address of the instruction next to the executed BRK instruction is saved.

Flag Change

- This instruction does not affect the states of flags.
- The state of the PSW before execution of this instruction is preserved on the stack.

Instruction Format

Syntax	Code Size (Byte)
BRK	1

Description Example

BRK

BSET

Setting a bit Bit SET

Bit manipulation instruction

Instruction Code

Page: 191

Syntax

```
BSET src, dest
```

Operation

(1) When dest is a memory location:

```
unsigned char dest;
dest |= ( 1 << ( src & 7 ) );
```

(2) When dest is a register:

```
register unsigned long dest;
dest |= ( 1 << ( src & 31 ) );
```

Function

- This instruction sets the bit of dest, which is specified by src.
- The immediate value given as src is the number (position) of the bit.
 The range for IMM:3 operands is $0 \leq \text{IMM:3} \leq 7$. The range for IMM:5 is $0 \leq \text{IMM:5} \leq 31$.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
(1) BSET src, dest	B	#IMM:3	[Rd].B	2
	B	#IMM:3	dsp:8[Rd].B	3
	B	#IMM:3	dsp:16[Rd].B	4
	B	Rs	[Rd].B	3
	B	Rs	dsp:8[Rd].B	4
	B	Rs	dsp:16[Rd].B	5
(2) BSET src, dest	L	#IMM:5	Rd	2
	L	Rs	Rd	3

Description Example

```
BSET #7, [R2]
BSET R1, [R2]
BSET #31, R2
BSET R1, R2
```


BSR

Relative subroutine branch
 Branch to SubRoutine

Branch instruction

Instruction Code

Page: 193

Syntax

```
BSR(.length) src
```

Operation

```
SP = SP - 4;
*SP = ( PC + n ) *;
PC = PC + src;
```

Notes: 1. (PC + n) is the address of the instruction following the BSR instruction.
 2. "n" indicates the code size. For details, refer to "Instruction Format".

Function

- This instruction executes a relative branch to destination address specified by src.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Length	Operand		Code Size (Byte)
		src	Range of pcdsp/Rs	
BSR(.length) src	W	pcdsp:16	$-32768 \leq \text{pcdsp} \leq 32767$	3
	A	pcdsp:24	$-8388608 \leq \text{pcdsp} \leq 8388607$	4
	L	Rs	$-2147483648 \leq \text{Rs} \leq 2147483647$	2

Description Example

```
BSR label1
BSR.A label2
BSR R1
BSR.L R2
```

Note: For the RX Family assembler manufactured by Renesas Technology Corp., enter a destination address specified by a label or an effective address as the displacement value (pcdsp:16, pcdsp:24). The value of the specified address minus the address where the instruction is allocated will be stored in the pcdsp section of the instruction.

Description Example

```
BSR label
BSR 1000h
```

BTST

Testing a bit
 Bit TeST

Bit manipulation instruction

Instruction Code

Page: 194

Syntax

```
BTST    src, src2
```

Operation

(1) When src2 is a memory location:

```
unsigned char src2;
Z = ~(( src2 >> ( src & 7 )) & 1 );
C = (( src2 >> ( src & 7 )) & 1 );
```

(2) When src2 is a register:

```
register unsigned long src2;
Z = ~(( src2 >> ( src & 31 )) & 1 );
C = (( src2 >> ( src & 31 )) & 1 );
```

Function

- This instruction moves the inverse of the value of the bit of src2, which is specified by src, to the Z flag and the value of the bit of src2, which is specified by src, to the C flag.
- The immediate value given as src is the number (position) of the bit.
 The range for IMM:3 operands is $0 \leq \text{IMM:3} \leq 7$. The range for IMM:5 is $0 \leq \text{IMM:5} \leq 31$.

Flag Change

Flag	Change	Condition
C	√	The flag is set if the specified bit is 1; otherwise it is cleared.
Z	√	The flag is set if the specified bit is 0; otherwise it is cleared.
S	-	
O	-	

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	src2	
(1) BTST src, src2	B	#IMM:3	[Rs2].B	2
	B	#IMM:3	dsp:8[Rs2].B	3
	B	#IMM:3	dsp:16[Rs2].B	4
	B	Rs	[Rs2].B	3
	B	Rs	dsp:8[Rs2].B	4
	B	Rs	dsp:16[Rs2].B	5
(2) BTST src, src2	L	#IMM:5	Rs2	2
	L	Rs	Rs2	3

Description Example

```
BTST    #7, [R2]
BTST    R1, [R2]
BTST    #31, R2
BTST    R1, R2
```

CLRPSW

Clear a flag or bit in the PSW
CLear flag in PSW

System manipulation instruction

Syntax

Instruction Code

Page: 196

```
CLRPSW dest
```

Operation

```
dest = 0;
```

Function

- This instruction clears the O, S, Z, or C flag, which is specified by dest, or the U or I bit.
- In user mode, writing to the U or I bit is ignored. In supervisor mode, all flags and bits can be written to.

Flag Change

Flag	Change	Condition
C	*	
Z	*	
S	*	
O	*	

Note: * The specified flag becomes 0.

Instruction Format

Syntax	Operand	Code Size (Byte)
	dest	
CLRPSW dest	flag	2

Description Example

```
CLRPSW C  
CLRPSW Z
```

CMP

Comparison
CoMPare

Arithmetic/logic instruction

Instruction Code

Page: 197

Syntax

```
CMP    src, src2
```

Operation

```
src2 - src;
```

Function

- This instruction changes the states of flags in the PSW to reflect the result of subtracting src from src2.

Flag Change

Flag	Change	Condition
C	√	The flag is set if an unsigned operation does not produce an overflow; otherwise it is cleared.
Z	√	The flag is set if the result of the operation is 0; otherwise it is cleared.
S	√	The flag is set if the MSB of the result of the operation is 1; otherwise it is cleared.
O	√	The flag is set if a signed operation produces an overflow; otherwise it is cleared.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	src2	
CMP src, src2	L	#UIMM:4	Rs	2
	L	#UIMM:8* ¹	Rs	3
	L	#SIMM:8* ¹	Rs	3
	L	#SIMM:16	Rs	4
	L	#SIMM:24	Rs	5
	L	#IMM:32	Rs	6
	L	Rs	Rs2	2
	L	[Rs].memex	Rs2	2 (memex == UB) 3 (memex != UB)
	L	dsp:8[Rs].memex* ²	Rs2	3 (memex == UB) 4 (memex != UB)
	L	dsp:16[Rs].memex* ²	Rs2	4 (memex == UB) 5 (memex != UB)

- Notes: 1. Values from 0 to 127 are always specified as the instruction code for zero extension.
2. For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
CMP    #7, R2
CMP    R1, R2
CMP    [R1], R2
```

DIV

Signed division
 DIVide

Arithmetic/logic instruction

Instruction Code

Page: 199

Syntax

DIV src, dest

Operation

dest = dest / src;

Function

- This instruction divides dest by src as signed values and places the quotient in dest. The quotient is rounded towards 0.
- The calculation is performed in 32 bits and the result is placed in 32 bits.
- The value of dest is undefined when the divisor (src) is 0 or when overflow is generated after the operation.

Flag Change

Flag	Change	Condition
C	-	
Z	-	
S	-	
O	√	This flag is set if the divisor (src) is 0 or the calculation is $-2147483648 / -1$; otherwise it is cleared.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
DIV src, dest	L	#SIMM:8	Rd	4
	L	#SIMM:16	Rd	5
	L	#SIMM:24	Rd	6
	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255×2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255×4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535×2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535×4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

DIV #10, R2
DIV R1, R2
DIV [R1], R2
DIV 3[R1].B, R2

DIVU

Unsigned division
 DIVide Unsigned

Arithmetic/logic instruction

Instruction Code

Page: 201

Syntax

DIVU src, dest

Operation

dest = dest / src;

Function

- This instruction divides dest by src as unsigned values and places the quotient in dest. The quotient is rounded towards 0.
- The calculation is performed in 32 bits and the result is placed in 32 bits.
- The value of dest is undefined when the divisor (src) is 0.

Flag Change

Flag	Change	Condition
C	-	
Z	-	
S	-	
O	√	The flag is set if the divisor (src) is 0; otherwise it is cleared.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
DIVU src, dest	L	#SIMM:8	Rd	4
	L	#SIMM:16	Rd	5
	L	#SIMM:24	Rd	6
	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

DIVU #10, R2
DIVU R1, R2
DIVU [R1], R2
DIVU 3[R1].UB, R2

EMUL

Signed multiplication
Extended MULTIply, signed

Arithmetic/logic instruction

Instruction Code

Page: 202

Syntax

```
EMUL src, dest
```

Operation

```
dest2:dest = dest * src;
```

Function

- This instruction multiplies `dest` by `src`, treating both as signed values.
- The calculation is performed on `src` and `dest` as 32-bit operands to obtain a 64-bit result, which is placed in the register pair, `dest2:dest` (R(n+1):Rn).
- Any of the 15 general registers (Rn (n: 0 to 14)) is specifiable for `dest`.

Note: The accumulator (ACC) is used to perform the function. The value of ACC after executing the instruction is undefined.

Register Specified for dest	Registers Used for 64-Bit Extension
R0	R1:R0
R1	R2:R1
R2	R3:R2
R3	R4:R3
R4	R5:R4
R5	R6:R5
R6	R7:R6
R7	R8:R7
R8	R9:R8
R9	R10:R9
R10	R11:R10
R11	R12:R11
R12	R13:R12
R13	R14:R13
R14	R15:R14

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
EMUL src, dest	L	#SIMM:8	Rd (Rd=R0 to R14)	4
	L	#SIMM:16	Rd (Rd=R0 to R14)	5
	L	#SIMM:24	Rd (Rd=R0 to R14)	6
	L	#IMM:32	Rd (Rd=R0 to R14)	7
	L	Rs	Rd (Rd=R0 to R14)	3
	L	[Rs].memex	Rd (Rd=R0 to R14)	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd (Rd=R0 to R14)	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd (Rd=R0 to R14)	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
EMUL    #10, R2
EMUL    R1, R2
EMUL    [R1], R2
EMUL    8[R1].W, R2
```

EMULU

Unsigned multiplication
Extended MULTiPLY, Unsigned

Arithmetic/logic instruction

Instruction Code

Page: 203

Syntax

```
EMULU src, dest
```

Operation

```
dest2:dest = dest * src;
```

Function

- This instruction multiplies `dest` by `src`, treating both as unsigned values.
- The calculation is performed on `src` and `dest` as 32-bit operands to obtain a 64-bit result, which is placed in the register pair, `dest2:dest` ($R(n+1):Rn$).
- Any of the 15 general registers (Rn (n : 0 to 14)) is specifiable for `dest`.

Note: The accumulator (ACC) is used to perform the function. The value of ACC after executing the instruction is undefined.

Register Specified for dest	Registers Used for 64-Bit Extension
R0	R1:R0
R1	R2:R1
R2	R3:R2
R3	R4:R3
R4	R5:R4
R5	R6:R5
R6	R7:R6
R7	R8:R7
R8	R9:R8
R9	R10:R9
R10	R11:R10
R11	R12:R11
R12	R13:R12
R13	R14:R13
R14	R15:R14

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
EMULU src, dest	L	#SIMM:8	Rd (Rd=R0 to R14)	4
	L	#SIMM:16	Rd (Rd=R0 to R14)	5
	L	#SIMM:24	Rd (Rd=R0 to R14)	6
	L	#IMM:32	Rd (Rd=R0 to R14)	7
	L	Rs	Rd (Rd=R0 to R14)	3
	L	[Rs].memex	Rd (Rd=R0 to R14)	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd (Rd=R0 to R14)	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd (Rd=R0 to R14)	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
EMULU #10, R2
EMULU R1, R2
EMULU [R1], R2
EMULU 8[R1].UW, R2
```

FADD

Floating-point addition
 Floating-point ADD

Floating-point operation instruction

Instruction Code

Page: 204

Syntax

FADD src, dest

Operation

dest = dest + src;

Function

- This instruction adds the single-precision floating-point numbers stored in dest and src and places the result in dest. Rounding of the result is in accord with the setting of the RM[1:0] bits in the FPSW.
- Handling of denormalized numbers depends on the setting of the DN bit in the FPSW.
- The operation result is +0 when the sum of src and dest of the opposite signs is exactly 0 except in the case of a rounding mode towards $-\infty$. The operation result is -0 when the rounding mode is towards $-\infty$.

Flag Change

Flag	Change	Condition
C	–	
Z	√	The flag is set if the result of the operation is +0 or -0 ; otherwise it is cleared.
S	√	The flag is set if the sign bit (bit 31) of the result of the operation is 1; otherwise it is cleared.
O	–	
CV	√	The flag is set if an invalid operation exception is generated; otherwise it is cleared.
CO	√	The flag is set if an overflow exception is generated; otherwise it is cleared.
CZ	√	The value of the flag is always 0.
CU	√	The flag is set if an underflow exception is generated; otherwise it is cleared.
CX	√	The flag is set if an inexact exception is generated; otherwise it is cleared.
CE	√	The flag is set if an unimplemented processing is generated; otherwise it is cleared.
FV	√	The flag is set if an invalid operation exception is generated, and otherwise left unchanged.
FO	√	The flag is set if an overflow exception is generated, and otherwise left unchanged.
FZ	–	
FU	√	The flag is set if an underflow exception is generated, and otherwise left unchanged.
FX	√	The flag is set if an inexact exception is generated, and otherwise left unchanged.

Note: The FX, FU, FO, and FV flags do not change if any of the exception enable bits EX, EU, EO, and EV is 1. The S and Z flags do not change when an exception is generated.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
FADD src, dest	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].L	Rd	3
	L	dsp:8[Rs].L*	Rd	4
	L	dsp:16[Rs].L*	Rd	5

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255×4) can be specified; with dsp:16, values from 0 to 262140 (65535×4) can be specified. The value divided by 4 will be stored in the instruction code.

Possible Exceptions

- Unimplemented processing
- Invalid operation
- Overflow
- Underflow
- Inexact

Description Example

```
FADD R1, R2
FADD [R1], R2
```

Supplementary Description

- The following tables show the correspondences between src and dest values and the results of operations when DN = 0 and DN = 1.

When DN = 0

		src								
		Normalized	+0	-0	+∞	-∞	Denormalized	QNaN	SNaN	
dest	Normalized	Sum			+∞	Invalid operation	Unimplemented processing	QNaN	Invalid operation	
	+0	+0	*	-∞						
	-0	*	-0							
	+∞	+∞			Invalid operation					
	-∞	-∞			Invalid operation	-∞				
	Denormalized									
	QNaN									
	SNaN									

When DN = 1

		src							
		Normalized	+0, +Denormalized	-0, -Denormalized	+∞	-∞	QNaN	SNaN	
dest	Normalized	Sum	Normalized		+∞	Invalid operation	QNaN	Invalid operation	
	+0, +Denormalized	Normalized	+0	*					-∞
	-0, -Denormalized		*	-0					
	+∞	+∞			Invalid operation				
	-∞	-∞			Invalid operation	-∞			
	QNaN								
	SNaN								

Note: * The result is -0 when the rounding mode is set to rounding towards -∞ and +0 in other rounding modes.

FCMP

Floating-point comparison
 Floating-point CoMPare

Floating-point operation instruction

Syntax

Instruction Code

Page: 205

FCMP src, src2

Operation

src2 - src;

Function

- This instruction compares the single-precision floating numbers stored in src2 and src and changes the states of flags according to the result.
- Handling of denormalized numbers depends on the setting of the DN bit in the FPSW.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if src2 == src; otherwise it is cleared.
S	√	The flag is set if src2 < src; otherwise it is cleared.
O	√	The flag is set if an ordered classification based on the comparison result is impossible; otherwise it is cleared.
CV	√	The flag is set if an invalid operation exception is generated; otherwise it is cleared.
CO	√	The value of the flag is always 0.
CZ	√	The value of the flag is always 0.
CU	√	The value of the flag is always 0.
CX	√	The value of the flag is always 0.
CE	√	The flag is set if an unimplemented processing exception is generated; otherwise it is cleared.
FV	√	The flag is set if an invalid operation exception is generated; otherwise it does not change.
FO	-	
FZ	-	
FU	-	
FX	-	

Note: The FV flag does not change if the exception enable bit EV is 1. The O, S, and Z flags do not change when an exception is generated.

Condition	Flag		
	O	S	Z
src2 > src	0	0	0
src2 < src	0	1	0
src2 == src	0	0	1
Ordered classification impossible	1	0	0

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	src2	
FCMP src, src2	L	#IMM:32	Rs2	7
	L	Rs	Rs2	3
	L	[Rs].L	Rs2	3
	L	dsp:8[Rs].L*	Rs2	4
	L	dsp:16[Rs].L*	Rs2	5

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255 × 4) can be specified; with dsp:16, values from 0 to 262140 (65535 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Possible Exceptions

- Unimplemented processing
- Invalid operation

Description Example

```
FCMP R1, R2
FCMP [R1], R2
```

Supplementary Description

- The following tables show the correspondences between src and src2 values and the results of operations when DN = 0 and DN = 1.
 (>: src2 > src, <: src2 < src, =: src2 == src)

When DN = 0

		src										
		Normalized	+0	-0	+∞	-∞	Denormalized	QNaN	SNaN			
src2	Normalized	Comparison				Unimplemented processing		Ordered classification impossible	Invalid operation (Ordered classification impossible)			
	+0	=		<	>							
	-0											
	+∞	>		=								
	-∞	<			=							
	Denormalized											
	QNaN											
SNaN												

When DN = 1

		src							
		Normalized	+0, +Denormalized	-0, -Denormalized	$+\infty$	$-\infty$	QNaN	SNaN	
src2	Normalized	Comparison			<	>	Ordered classification impossible		
	+0, +Denormalized	=							
	-0, -Denormalized								
	$+\infty$	>		=					
	$-\infty$	<		=					
	QNaN								
	SNaN	Invalid operation (Ordered classification impossible)							

FDIV

Floating-point division
 Floating-point DIVide

Floating-point operation instruction

Syntax

Instruction Code

Page: 206

FDIV src, dest

Operation

dest = dest / src;

Function

- This instruction divides the single-precision floating-point number stored in dest by that stored in src and places the result in dest. Rounding of the result is in accord with the setting of the RM[1:0] bits in the FPSW.
- Handling of denormalized numbers depends on the setting of the DN bit in the FPSW.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if the result of the operation is +0 or -0; otherwise it is cleared.
S	√	The flag is set if the sign bit (bit 31) of the result of the operation is 1; otherwise it is cleared.
O	-	
CV	√	The flag is set if an invalid operation exception is generated; otherwise it is cleared.
CO	√	The flag is set if an overflow exception is generated; otherwise it is cleared.
CZ	√	The flag is set if a division-by-zero exception is generated; otherwise it is cleared.
CU	√	The flag is set if an underflow exception is generated; otherwise it is cleared.
CX	√	The flag is set if an inexact exception is generated; otherwise it is cleared.
CE	√	The flag is set if an unimplemented processing exception is generated; otherwise it is cleared.
FV	√	The flag is set if an invalid operation exception is generated; otherwise it does not change.
FO	√	The flag is set if an overflow exception is generated; otherwise it does not change.
FZ	√	The flag is set if a division-by-zero exception is generated; otherwise it does not change.
FU	√	The flag is set if an underflow exception is generated; otherwise it does not change.
FX	√	The flag is set if an inexact exception is generated; otherwise it does not change.

Note: The FX, FU, FZ, FO, and FV flags do not change if any of the exception enable bits EX, EU, EZ, EO, and EV is 1. The S and Z flags do not change when an exception is generated.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
FDIV src, dest	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].L	Rd	3
	L	dsp:8[Rs].L*	Rd	4
	L	dsp:16[Rs].L*	Rd	5

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255 × 4) can be specified; with dsp:16, values from 0 to 262140 (65535 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Possible Exceptions

- Unimplemented processing
- Invalid operation
- Overflow
- Underflow
- Inexact
- Division-by-zero

Description Example

```
FDIV    R1, R2
FDIV    [R1], R2
```

Supplementary Description

- The following tables show the correspondences between src and dest values and the results of operations when DN = 0 and DN = 1.

When DN = 0

		src							QNaN	SNaN	
		Normalized	+0	-0	+∞	-∞	Denormalized				
dest	Normalized	Division	Division-by-zero		0		Unimplemented processing	QNaN	Invalid operation		
	+0	0	Invalid operation		+0	-0					
	-0				-0	+0					
	+∞	∞	+∞	-∞	Invalid operation						
	-∞		-∞	+∞							
	Denormalized										
	QNaN										
SNaN											

When DN = 1

		src						QNaN	SNaN
		Normalized	+0, +Denormalized	-0, -Denormalized	+∞	-∞			
dest	Normalized	Division	Division-by-zero		0		QNaN	Invalid operation	
	+0, +Denormalized	0	Invalid operation		+0	-0			
	-0, -Denormalized				-0	+0			
	+∞	∞	+∞	-∞	Invalid operation				
	-∞		-∞	+∞					
	QNaN								
	SNaN								

FMUL

Floating-point multiplication
Floating-point MULTiPLY

Floating-point operation instruction

Syntax

Instruction Code

Page: 207

```
FMUL    src, dest
```

Operation

```
dest = dest * src;
```

Function

- This instruction multiplies the single-precision floating-point number stored in *dest* by that stored in *src* and places the result in *dest*. Rounding of the result is in accord with the setting of the RM[1:0] bits in the FPSW.
- Handling of denormalized numbers depends on the setting of the DN bit in the FPSW.

Note: The accumulator (ACC) is used to perform the function. The value of ACC after executing the instruction is undefined.

Flag Change

Flag	Change	Condition
C	–	
Z	√	The flag is set if the result of the operation is +0 or –0; otherwise it is cleared.
S	√	The flag is set if the sign bit (bit 31) of the result of the operation is 1; otherwise it is cleared.
O	–	
CV	√	The flag is set if an invalid operation exception is generated; otherwise it is cleared.
CO	√	The flag is set if an overflow exception is generated; otherwise it is cleared.
CZ	√	The value of the flag is always 0.
CU	√	The flag is set if an underflow exception is generated; otherwise it is cleared.
CX	√	The flag is set if an inexact exception is generated; otherwise it is cleared.
CE	√	The flag is set if an unimplemented processing exception is generated; otherwise it is cleared.
FV	√	The flag is set if an invalid operation exception is generated; otherwise it does not change.
FO	√	The flag is set if an overflow exception is generated; otherwise it does not change.
FZ	–	
FU	√	The flag is set if an underflow exception is generated; otherwise it does not change.
FX	√	The flag is set if an inexact exception is generated; otherwise it does not change.

Note: The FX, FU, FO, and FV flags do not change if any of the exception enable bits EX, EU, EO, and EV is 1. The S and Z flags do not change when an exception is generated.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
FMUL src, dest	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].L	Rd	3
	L	dsp:8[Rs].L*	Rd	4
	L	dsp:16[Rs].L*	Rd	5

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255 × 4) can be specified; with dsp:16, values from 0 to 262140 (65535 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Possible Exceptions

- Unimplemented processing
- Invalid operation
- Overflow
- Underflow
- Inexact

Description Example

```
FMUL R1, R2
FMUL [R1], R2
```

Supplementary Description

- The following tables show the correspondences between src and dest values and the results of operations when DN = 0 and DN = 1.

When DN = 0

		src									
		Normalized	+0	-0	+∞	-∞	Denormalized	QNaN	SNaN		
dest	Normalized	Multiplication			∞		Unimplemented processing	QNaN	Invalid operation		
	+0	+0	-0	Invalid operation							
	-0	-0	+0	Invalid operation							
	+∞	Invalid operation		+∞	-∞						
	-∞	Invalid operation		-∞	+∞						
	Denormalized	Unimplemented processing									
	QNaN	QNaN									
SNaN	Invalid operation										

When DN = 1

		src							
		Normalized	+0, +Denormalized	-0, -Denormalized	+∞	-∞	QNaN	SNaN	
dest	Normalized	Multiplication			∞		QNaN	Invalid operation	
	+0, +Denormalized		+0	-0	Invalid operation				
	-0, -Denormalized		-0	+0					
	+∞	∞	Invalid operation		+∞	-∞			
	-∞				-∞	+∞			
	QNaN	QNaN							
	SNaN								

FSUB

Floating-point subtraction
Floating-point SUBtract

Floating-point operation instruction

Syntax

Instruction Code

Page: 208

FSUB src, dest

Operation

dest = dest - src;

Function

- This instruction subtracts the single-precision floating-point number stored in src from that stored in dest and places the result in dest. Rounding of the result is in accord with the setting of the RM[1:0] bits in the FPSW.
- Handling of denormalized numbers depends on the setting of the DN bit in the FPSW.
- The operation result is +0 when subtracting src from dest with both the same signs is exactly 0 except in the case of a rounding mode towards $-\infty$. The operation result is -0 when the rounding mode is towards $-\infty$.

Flag Change

Flag	Change	Condition
C	–	
Z	√	The flag is set if the result of the operation is +0 or -0 ; otherwise it is cleared.
S	√	The flag is set if the sign bit (bit 31) of the result of the operation is 1; otherwise it is cleared.
O	–	
CV	√	The flag is set if an invalid operation exception is generated; otherwise it is cleared.
CO	√	The flag is set if an overflow exception is generated; otherwise it is cleared.
CZ	√	The value of the flag is always 0.
CU	√	The flag is set if an underflow exception is generated; otherwise it is cleared.
CX	√	The flag is set if an inexact exception is generated; otherwise it is cleared.
CE	√	The flag is set if an unimplemented processing exception is generated; otherwise it is cleared.
FV	√	The flag is set if an invalid operation exception is generated; otherwise it does not change.
FO	√	The flag is set if an overflow exception is generated; otherwise it does not change.
FZ	–	
FU	√	The flag is set if an underflow exception is generated; otherwise it does not change.
FX	√	The flag is set if an inexact exception is generated; otherwise it does not change.

Note: The FX, FU, FO, and FV flags do not change if any of the exception enable bits EX, EU, EO, and EV is 1. The S and Z flags do not change when an exception is generated.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
FSUB src, dest	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].L	Rd	3
	L	dsp:8[Rs].L*	Rd	4
	L	dsp:16[Rs].L*	Rd	5

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255 × 4) can be specified; with dsp:16, values from 0 to 262140 (65535 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Possible Exceptions

- Unimplemented processing
- Invalid operation
- Overflow
- Underflow
- Inexact

Description Example

```
FSUB R1, R2
FSUB [R1], R2
```

Supplementary Description

- The following tables show the correspondences between src and dest values and the results of operations when DN = 0 and DN = 1.

When DN = 0

		src									
		Normalized	+0	-0	+∞	-∞	Denormalized	QNaN	SNaN		
dest	Normalized	Subtraction			-∞	+∞	Unimplemented processing	QNaN	Invalid operation		
	+0	*	+0								
	-0	-0	*								
	+∞	+∞		Invalid operation							
	-∞	-∞		Invalid operation							
	Denormalized										
	QNaN										
	SNaN										

When DN = 1

		src						
		Normalized	+0, +Denormalized	-0, -Denormalized	$+\infty$	$-\infty$	QNaN	SNaN
dest	Normalized	Subtraction			$-\infty$	$+\infty$	QNaN	SNaN
	+0, +Denormalized	*	+0					
	-0, -Denormalized	-0	*					
	$+\infty$	$+\infty$			Invalid operation	QNaN	Invalid operation	
	$-\infty$	$-\infty$			Invalid operation			
	QNaN	QNaN						
	SNaN	Invalid operation						

Note: * The result is -0 when the rounding mode is set to rounding towards $-\infty$ and +0 in other rounding modes.

FTOI

Floating point to integer conversion Float TO Integer

Floating-point operation instruction

Instruction Code

Page: 209

Syntax

FTOI src, dest

Operation

dest = (signed long) src;

Function

- This instruction converts the single-precision floating-point number stored in src into a signed longword (32-bit) integer and places the result in dest.
- The result is always rounded towards 0, regardless of the setting of the RM[1:0] bits in the FPSW.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if the result of the operation is 0; otherwise it is cleared.
S	√	The flag is set if the sign bit (bit 31) of the result of the operation is 1; otherwise it is cleared.
O	-	
CV	√	The flag is set if an invalid operation exception is generated; otherwise it is cleared.
CO	√	The value of the flag is always 0.
CZ	√	The value of the flag is always 0.
CU	√	The value of the flag is always 0.
CX	√	The flag is set if an inexact exception is generated; otherwise it is cleared.
CE	√	The flag is set if an unimplemented processing exception is generated; otherwise it is cleared.
FV	√	The flag is set if an invalid operation exception is generated; otherwise it does not change.
FO	-	
FZ	-	
FU	-	
FX	√	The flag is set if an inexact exception is generated; otherwise it does not change.

Note: The FX and FV flags do not change if any of the exception enable bits EX and EV is 1. The S and Z flags do not change when an exception is generated.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
FTOI src, dest	L	Rs	Rd	3
	L	[Rs].L	Rd	3
	L	dsp:8[Rs].L*	Rd	4
	L	dsp:16[Rs].L*	Rd	5

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255 × 4) can be specified; with dsp:16, values from 0 to 262140 (65535 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Possible Exceptions

Unimplemented processing
 Invalid operation
 Inexact

Description Example

FTOI R1, R2
 FTOI [R1], R2

Supplementary Description

- The following tables show the correspondences between src and dest values and the results of operations when DN = 0 and DN = 1.

When DN = 0

src Value (exponent is shown without bias)	dest	Exception
src ≥ 0	+∞	When an invalid operation exception is generated with the EV bit = 1: No change Invalid operation exception
	127 ≥ Exponent ≥ 31	Other cases: 7FFFFFFFh
	30 ≥ Exponent ≥ -126	00000000h to 7FFFFFF80h None*1
	+Denormalized number	No change Unimplemented processing exception
	+0	00000000h None
src < 0	-0	
	-Denormalized number	No change Unimplemented processing exception
	30 ≥ Exponent ≥ -126	00000000h to 80000080h None*1
	127 ≥ Exponent ≥ 31	When an invalid operation exception is generated with the EV bit = 1: No change Invalid operation exception*2
	-∞	Other cases: 80000000h
NaN	QNaN	When an invalid operation exception is generated with the EV bit = 1: No change Invalid operation exception
	SNaN	Other cases: Sign bit = 0: 7FFFFFFFh Sign bit = 1: 80000000h

Notes: 1. An inexact exception occurs when the result is rounded.
 2. No invalid operation exception occurs when src = CF000000h.

When DN = 1

src Value (exponent is shown without bias)	dest	Exception
src ≥ 0	+∞	When an invalid operation exception is generated with the EV bit = 1: No change
	127 ≥ Exponent ≥ 31	Other cases: 7FFFFFFFh
	30 ≥ Exponent ≥ -126	00000000h to 7FFFFFF80h
	+0, +Denormalized number	00000000h
src < 0	-0, -Denormalized number	
	30 ≥ Exponent ≥ -126	00000000h to 80000080h
	127 ≥ Exponent ≥ 31	When an invalid operation exception is generated with the EV bit = 1: No change
	-∞	Other cases: 80000000h
NaN	QNaN	When an invalid operation exception is generated with the EV bit = 1: No change
	SNaN	Other cases: Sign bit = 0: 7FFFFFFFh Sign bit = 1: 80000000h

- Notes: 1. An inexact exception occurs when the result is rounded.
 2. No invalid operation exception occurs when src = CF000000h.

INT

Software interrupt
INTerrupt

System manipulation instruction

Instruction Code

Page: 209

Syntax

```
INT    src
```

Operation

```
tmp0 = PSW;  
U = 0;  
I = 0;  
PM = 0;  
tmp1 = PC + 3;  
PC = *(IntBase + src * 4);  
SP = SP - 4;  
*SP = tmp0;  
SP = SP - 4;  
*SP = tmp1;
```

Function

- This instruction generates the unconditional trap which corresponds to the number specified as src.
- The INT instruction number (src) is in the range $0 \leq \text{src} \leq 255$.
- This instruction causes a transition to supervisor mode, and clears the PM bit in the PSW to 0.
- This instruction clears the U and I bits in the PSW to 0.

Flag Change

- This instruction does not affect the states of flags.
- The state of the PSW before execution of this instruction is preserved on the stack.

Instruction Format

Syntax	Operand	Code Size (Byte)
INT src	#IMM:8	3

Description Example

```
INT    #0
```

ITOF

Integer to floating-point conversion Integer TO Floating-point

Floating-point operation instruction

Instruction Code

Page: 210

Syntax

ITOF src, dest

Operation

dest = (float) src;

Function

- This instruction converts the signed longword (32-bit) integer stored in src into a single-precision floating-point number and places the result in dest. Rounding of the result is in accord with the setting of the RM[1:0] bits in the FPSW. 00000000h is handled as +0 regardless of the rounding mode.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if the result of the operation is +0; otherwise it is cleared.
S	√	The flag is set if the sign bit (bit 31) of the result of the operation is 1; otherwise it is cleared.
O	-	
CV	√	The value of the flag is always 0.
CO	√	The value of the flag is always 0.
CZ	√	The value of the flag is always 0.
CU	√	The value of the flag is always 0.
CX	√	The flag is set if an inexact exception is generated; otherwise it is cleared.
CE	√	The value of the flag is always 0.
FV	-	
FO	-	
FZ	-	
FU	-	
FX	√	The flag is set if an inexact exception is generated; otherwise it does not change.

Note: The FX flag does not change if the exception enable bit EX is 1. The S and Z flags do not change when an exception is generated.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
ITOF src, dest	L	Rs	Rd	3
	L	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Possible Exceptions

Inexact

Description Example

```
ITOF R1, R2
ITOF [R1], R2
ITOF 16[R1].L, R2
```

JMP

Unconditional jump
JuMP

Branch instruction

Instruction Code

Page: 211

Syntax

JMP src

Operation

PC = src;

Function

- This instruction branches to the instruction specified by src.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand	Code Size (Byte)
JMP src	Rs	2

Description Example

JMP R1

JSR

Jump to a subroutine
Jump SubRoutine

Branch instruction

Instruction Code

Page: 211

Syntax

JSR src

Operation

```
SP = SP - 4;  
*SP = ( PC + 2 );*  
PC = src;
```

Note: * (PC + 2) is the address of the instruction following the JSR instruction.

Function

- This instruction causes the flow of execution to branch to the subroutine specified by src.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand	Code Size (Byte)
JSR src	Rs	2

Description Example

JSR R1

MACHI

Multiply-Accumulate the high-order word
 Multiply-ACcumulate High-order word

DSP instruction
 Instruction Code
 Page: 212

Syntax

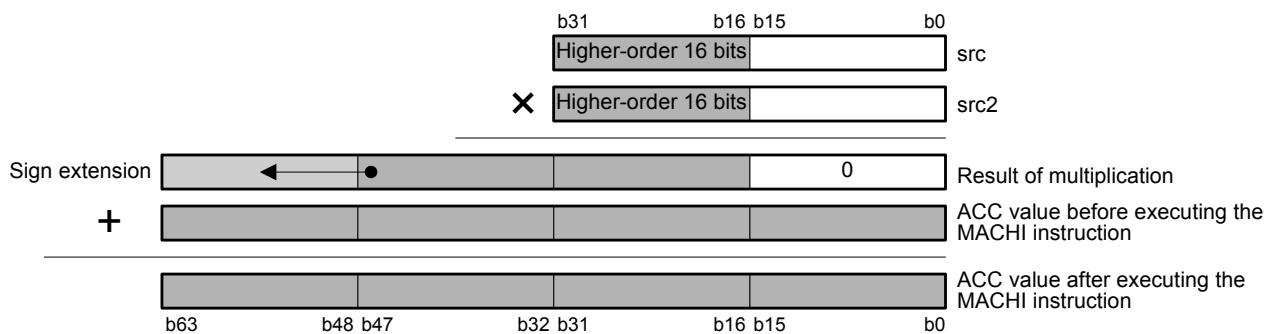
MACHI src, src2

Operation

```
signed short tmp1, tmp2;
signed long long tmp3;
tmp1 = (signed short) (src >> 16);
tmp2 = (signed short) (src2 >> 16);
tmp3 = (signed long) tmp1 * (signed long) tmp2;
ACC = ACC + (tmp3 << 16);
```

Function

- This instruction multiplies the higher-order 16 bits of src by the higher-order 16 bits of src2, and adds the result to the value in the accumulator (ACC). The addition is performed with the least significant bit of the result of multiplication corresponding to bit 16 of ACC. The result of addition is stored in ACC. The higher-order 16 bits of src and the higher-order 16 bits of src2 are treated as signed integers.



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand		Code Size (Byte)
	src	src2	
MACHI src, src2	Rs	Rs2	3

Description Example

MACHI R1, R2

MACLO

Multiply-Accumulate the low-order word
 Multiply-ACcumulate LOW-order word

DSP instruction
 Instruction Code
 Page: 212

Syntax

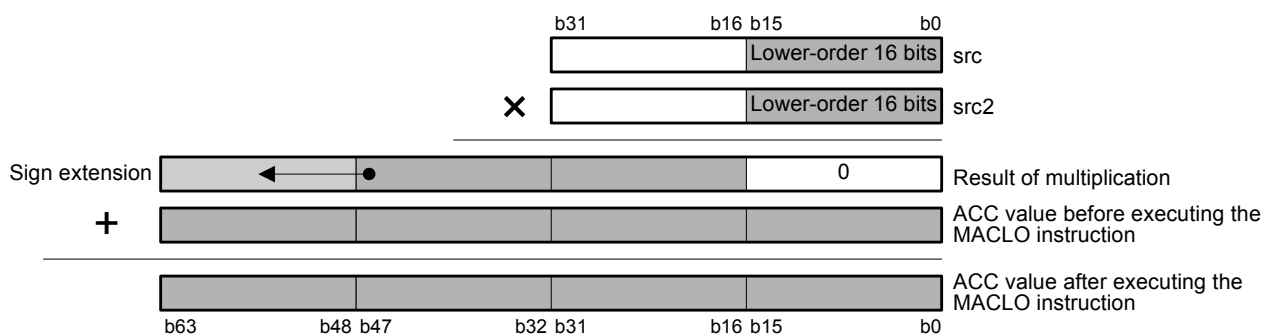
```
MACLO src, src2
```

Operation

```
signed short tmp1, tmp2;
signed long long tmp3;
tmp1 = (signed short) src;
tmp2 = (signed short) src2;
tmp3 = (signed long) tmp1 * (signed long) tmp2;
ACC = ACC + (tmp3 << 16);
```

Function

- This instruction multiplies the lower-order 16 bits of src by the lower-order 16 bits of src2, and adds the result to the value in the accumulator (ACC). The addition is performed with the least significant bit of the result of multiplication corresponding to bit 16 of ACC. The result of addition is stored in ACC. The lower-order 16 bits of src and the lower-order 16 bits of src2 are treated as signed integers.



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand		Code Size (Byte)
	src	src2	
MACLO src, src2	Rs	Rs2	3

Description Example

```
MACLO R1, R2
```

MAX

Selecting the highest value
 MAXimum value select

Arithmetic/logic instruction

Instruction Code

Page: 213

Syntax

```
MAX    src, dest
```

Operation

```
if ( src > dest )
    dest = src;
```

Function

- This instruction compares src and dest as signed values and places whichever is greater in dest.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
MAX src, dest	L	#SIMM:8	Rd	4
	L	#SIMM:16	Rd	5
	L	#SIMM:24	Rd	6
	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
MAX    #10, R2
MAX    R1, R2
MAX    [R1], R2
MAX    3[R1].B, R2
```

MIN

Selecting the lowest value
 MINimum value select

Arithmetic/logic instruction

Instruction Code

Page: 214

Syntax

```
MIN    src, dest
```

Operation

```
if ( src < dest )
    dest = src;
```

Function

- This instruction compares src and dest as signed values and places whichever is smaller in dest.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
MIN src, dest	L	#SIMM:8	Rd	4
	L	#SIMM:16	Rd	5
	L	#SIMM:24	Rd	6
	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
MIN    #10, R2
MIN    R1, R2
MIN    [R1], R2
MIN    3[R1].B, R2
```

MOV

Transferring data
 MOVE

Data transfer instruction

Instruction Code

Page: 215

Syntax

MOV.size src, dest

Operation

dest = src;

Function

- This instruction transfers src to dest as listed in the following table.

src	dest	Function
Immediate value	Register	Transfers the immediate value to the register. When the immediate value is specified in less than 32 bits, it is transferred to the register after being zero-extended if specified as #UIMM and sign-extended if specified as #SIMM.
Immediate value	Memory location	Transfers the immediate value to the memory location in the specified size. When the immediate value is specified with a width in bits smaller than the specified size, it is transferred to the memory location after being zero-extended if specified as #UIMM and sign-extended if specified as #SIMM.
Register	Register	Transfers the data in the source register (src) to the destination register (dest). When the size specifier is .B, the data is transferred to the register (dest) after the byte of data in the LSB of the register (src) has been sign-extended to form a longword of data. When the size specifier is .W, the data is transferred to the register (dest) after the word of data from the LSB end of the register (src) has been sign-extended to form a longword of data.
Register	Memory location	Transfers the data in the register to the memory location. When the size specifier is .B, the byte of data in the LSB of the register is transferred. When the size specifier is .W, the word of data from the LSB end of the register is transferred.
Memory location	Register	Transfers the data at the memory location to the register. When the size specifier is .B or .W, the data at the memory location are sign-extended to form a longword, which is transferred to the register.
Memory location	Memory location	Transfers the data with the specified size at the source memory location (src) to the specified size at the destination memory location (dest).

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Size	Processing		Operand		Code Size (Byte)
		Size	src	dest		
MOV.size src, dest	Store (short format)					
	B/W/L	size	Rs (Rs = R0 to R7)	dsp:5[Rd] ^{*1} (Rd = R0 to R7)		2
	Load (short format)					
	B/W/L	L	dsp:5[Rs] ^{*1} (Rs = R0 to R7)	Rd (Rd = R0 to R7)		2
Set immediate value to register (short format)						
	L	L	#UIMM:4	Rd		2

Syntax	Size	Processing	Operand		Code Size (Byte)
		Size	src	dest	
MOV.size src, dest					
Set immediate value to memory location (short format)					
	B	B	#IMM:8	dsp:5[Rd] ^{*1} (Rd = R0 to R7)	3
	W/L	size	#UIMM:8	dsp:5[Rd] ^{*1} (Rd = R0 to R7)	3
Set immediate value to register					
	L	L	#UIMM:8 ^{*2}	Rd	3
	L	L	#SIMM:8 ^{*2}	Rd	3
	L	L	#SIMM:16	Rd	4
	L	L	#SIMM:24	Rd	5
	L	L	#IMM:32	Rd	6
Data transfer between registers (sign extension)					
	B/W	L	Rs	Rd	2
Data transfer between registers (no sign extension)					
	L	L	Rs	Rd	2
Set immediate value to memory location					
	B	B	#IMM:8	[Rd]	3
	B	B	#IMM:8	dsp:8[Rd] ^{*1}	4
	B	B	#IMM:8	dsp:16[Rd] ^{*1}	5
	W	W	#SIMM:8	[Rd]	3
	W	W	#SIMM:8	dsp:8[Rd] ^{*1}	4
	W	W	#SIMM:8	dsp:16[Rd] ^{*1}	5
	W	W	#IMM:16	[Rd]	4
	W	W	#IMM:16	dsp:8[Rd] ^{*1}	5
	W	W	#IMM:16	dsp:16[Rd] ^{*1}	6
	L	L	#SIMM:8	[Rd]	3
	L	L	#SIMM:8	dsp:8[Rd] ^{*1}	4
	L	L	#SIMM:8	dsp:16 [Rd] ^{*1}	5
	L	L	#SIMM:16	[Rd]	4
	L	L	#SIMM:16	dsp:8[Rd] ^{*1}	5
	L	L	#SIMM:16	dsp:16 [Rd] ^{*1}	6
	L	L	#SIMM:24	[Rd]	5
	L	L	#SIMM:24	dsp:8[Rd] ^{*1}	6
	L	L	#SIMM:24	dsp:16 [Rd] ^{*1}	7
	L	L	#IMM:32	[Rd]	6
	L	L	#IMM:32	dsp:8[Rd] ^{*1}	7
	L	L	#IMM:32	dsp:16 [Rd] ^{*1}	8
Load					
	B/W/L	L	[Rs]	Rd	2
	B/W/L	L	dsp:8[Rs] ^{*1}	Rd	3
	B/W/L	L	dsp:16[Rs] ^{*1}	Rd	4
	B/W/L	L	[Ri, Rb]	Rd	3
Store					
	B/W/L	size	Rs	[Rd]	2
	B/W/L	size	Rs	dsp:8[Rd] ^{*1}	3
	B/W/L	size	Rs	dsp:16[Rd] ^{*1}	4
	B/W/L	size	Rs	[Ri, Rb]	3

Syntax	Size	Processing	Operand		Code Size (Byte)
		Size	src	dest	
MOV.size src, dest		Data transfer between memory locations			
	B/W/L	size	[Rs]	[Rd]	2
	B/W/L	size	[Rs]	dsp:8[Rd] ^{*1}	3
	B/W/L	size	[Rs]	dsp:16[Rd] ^{*1}	4
	B/W/L	size	dsp:8[Rs] ^{*1}	[Rd]	3
	B/W/L	size	dsp:8[Rs] ^{*1}	dsp:8[Rd] ^{*1}	4
	B/W/L	size	dsp:8[Rs] ^{*1}	dsp:16[Rd] ^{*1}	5
	B/W/L	size	dsp:16[Rs] ^{*1}	[Rd]	4
	B/W/L	size	dsp:16[Rs] ^{*1}	dsp:8[Rd] ^{*1}	5
	B/W/L	size	dsp:16[Rs] ^{*1}	dsp:16[Rd] ^{*1}	6
		Store with post-increment ^{*3}			
	B/W/L	size	Rs	[Rd+]	3
		Store with pre-decrement ^{*3}			
	B/W/L	size	Rs	[-Rd]	3
		Load with post-increment ^{*4}			
	B/W/L	L	[Rs+]	Rd	3
		Load with pre-decrement ^{*4}			
	B/W/L	L	[-Rs]	Rd	3

- Notes:
1. For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W, or by 4 when the specifier is .L) as the displacement value (dsp:5, dsp:8, dsp:16). With dsp:5, values from 0 to 62 (31 × 2) can be specified when the size specifier is .W, or values from 0 to 124 (31 × 4) when the specifier is .L. With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size specifier is .W, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size specifier is .W, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.
 2. For values from 0 to 127, an instruction code for zero extension is always selected.
 3. In cases of store with post-increment and store with pre-decrement, if the same register is specified for Rs and Rd, the value before updating the address is transferred as the source.
 4. In cases of load with post-increment and load with pre-decrement, if the same register is specified for Rs and Rd, the data transferred from the memory location are saved in Rd.

Description Example

```

MOV.L #0, R2
MOV.L #128:8, R2
MOV.L #-128:8, R2
MOV.L R1, R2
MOV.L #0, [R2]
MOV.W [R1], R2
MOV.W R1, [R2]
MOV.W [R1, R2], R3
MOV.W R1, [R2, R3]
MOV.W [R1], [R2]
MOV.B R1, [R2+]
MOV.B [R1+], R2
MOV.B R1, [-R2]
MOV.B [-R1], R2
    
```


MOVU

Transfer unsigned data
 MOVE Unsigned data

Data transfer instruction

Instruction Code

Page: 220

Syntax

```
MOVU.size src, dest
```

Operation

```
dest = src;
```

Function

- This instruction transfers src to dest as listed in the following table.

src	dest	Function
Register	Register	Transfers the byte or word of data from the LSB in the source register (src) to the destination register (dest), after zero-extension to form a longword data.
Memory location	Register	Transfers the byte or word of data at the memory location to the register, after zero-extension to form a longword data.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing		Operand		Code Size (Byte)
	Size	Size	src	dest	
MOVU.size src, dest	Load (short format)				
	B/W	L	dsp:5[Rs] ^{*1} (Rs = R0 to R7)	Rd (Rd = R0 to R7)	2
	Data transfer between registers (zero extension)				
	B/W	L	Rs	Rd	2
	Load				
	B/W	L	[Rs]	Rd	2
	B/W	L	dsp:8[Rs] ^{*1}	Rd	3
	B/W	L	dsp:16[Rs] ^{*1}	Rd	4
	B/W	L	[Ri, Rb]	Rd	3
	Load with post-increment ^{*2}				
	B/W	L	[Rs+]	Rd	3
	Load with pre-decrement ^{*2}				
	B/W	L	[-Rs]	Rd	3

- Notes: 1. For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W) as the displacement value (dsp:5, dsp:8, dsp:16). With dsp:5, values from 0 to 62 (31 × 2) can be specified when the size specifier is .W. With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size specifier is .W. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size specifier is .W. The value divided by 2 will be stored in the instruction code.
2. In cases of load with post-increment and load with pre-decrement, if the same register is specified for Rs and Rd, the data transferred from the memory location are saved in Rd.

Description Example

MOVU.W 2[R1], R2
MOVU.W R1, R2
MOVU.B [R1+], R2
MOVU.B [-R1], R2

MUL

Multiplication MULtiply

Arithmetic/logic instruction

Instruction Code

Page: 221

Syntax

- (1) MUL src, dest
- (2) MUL src, src2, dest

Operation

- (1) dest = src * dest;
- (2) dest = src * src2;

Function

- (1) This instruction multiplies src and dest and places the result in dest.
 - The calculation is performed in 32 bits and the lower-order 32 bits of the result are placed.
 - The operation result will be the same whether a signed or unsigned multiply is executed.
- (2) This instruction multiplies src and src2 and places the result in dest.
 - The calculation is performed in 32 bits and the lower-order 32 bits of the result are placed.
 - The operation result will be the same whether a signed or unsigned multiply is executed.

Note: The accumulator (ACC) is used to perform the function. The value of ACC after executing the instruction is undefined.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand			Code Size (Byte)
		src	src2	dest	
(1) MUL src, dest	L	#UIMM:4	-	Rd	2
	L	#SIMM:8	-	Rd	3
	L	#SIMM:16	-	Rd	4
	L	#SIMM:24	-	Rd	5
	L	#IMM:32	-	Rd	6
	L	Rs	-	Rd	2
	L	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
	L	dsp:8[Rs].memex*	-	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:16[Rs].memex*	-	Rd	4 (memex == UB) 5 (memex != UB)
(2) MUL src, src2, dest	L	Rs	Rs2	Rd	3

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

MUL #10, R2
MUL R1, R2
MUL [R1], R2
MUL 4[R1].W, R2
MUL R1, R2, R3

MULHI

Multiply the high-order word
 MULTIply Hlgh-order word

DSP instruction

Instruction Code

Page: 223

Syntax

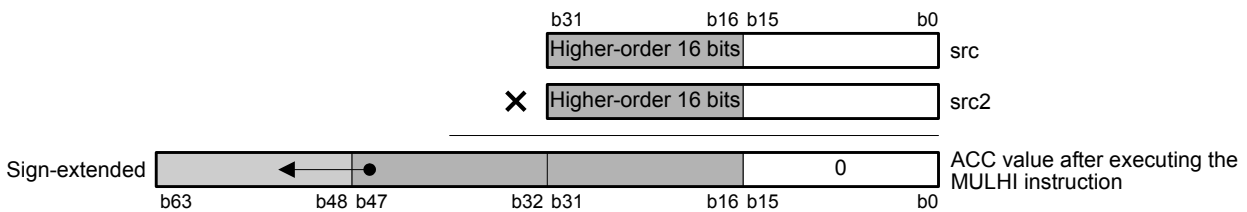
```
MULHI src, src2
```

Operation

```
signed short tmp1, tmp2;
signed long long tmp3;
tmp1 = (signed short) (src >> 16);
tmp2 = (signed short) (src2 >> 16);
tmp3 = (signed long) tmp1 * (signed long) tmp2;
ACC = (tmp3 << 16);
```

Function

- This instruction multiplies the higher-order 16 bits of src by the higher-order 16 bits of src2, and stores the result in the accumulator (ACC). When the result is stored, the least significant bit of the result corresponds to bit 16 of ACC, and the section corresponding to bits 63 to 48 of ACC is sign-extended. Moreover, bits 15 to 0 of ACC are cleared to 0. The higher-order 16 bits of src and the higher-order 16 bits of src2 are treated as signed integers.



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand		Code Size (Byte)
	src	src2	
MULHI src, src2	Rs	Rs2	3

Description Example

```
MULHI R1, R2
```

MULLO

Multiply the low-order word
 MULTiPLY LOW-order word

DSP instruction
 Instruction Code
 Page: 223

Syntax

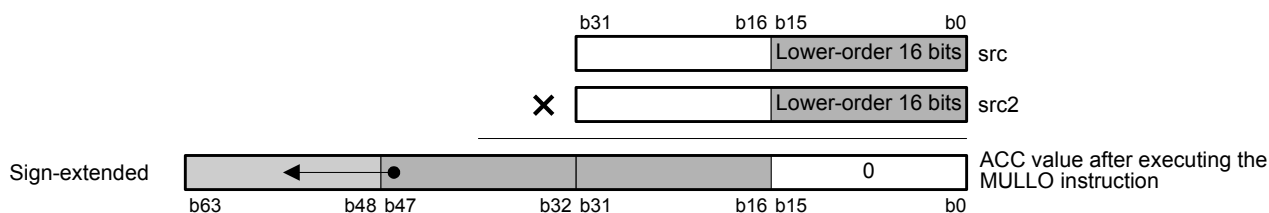
MULLO src, src2

Operation

```
signed short tmp1, tmp2;
signed long long tmp3;
tmp1 = (signed short) src;
tmp2 = (signed short) src2;
tmp3 = (signed long) tmp1 * (signed long) tmp2;
ACC = (tmp3 << 16);
```

Function

- This instruction multiplies the lower-order 16 bits of src by the lower-order 16 bits of src2, and stores the result in the accumulator (ACC). When the result is stored, the least significant bit of the result corresponds to bit 16 of ACC, and the section corresponding to bits 63 to 48 of ACC is sign-extended. Moreover, bits 15 to 0 of ACC are cleared to 0. The lower-order 16 bits of src and the lower-order 16 bits of src2 are treated as signed integers.



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand		Code Size (Byte)
	src	src2	
MULLO src, src2	Rs	Rs2	3

Description Example

MULLO R1, R2

MVFACHI

Move the high-order longword from accumulator
MoVe From ACcumulator High-order longword

DSP instruction
Instruction Code
Page: 224

Syntax

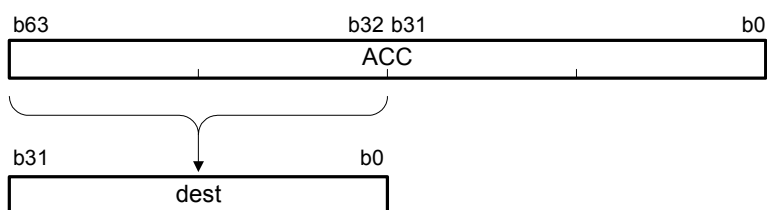
MVFACHI dest

Operation

dest = (signed long) (ACC >> 32);

Function

- This instruction moves the higher-order 32 bits of the accumulator (ACC) to dest.



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand	Code Size (Byte)
MVFACHI dest	Rd	3

Description Example

MVFACHI R1

MVFACMI

Move the middle-order longword from accumulator
MoVe From ACcumulator Middle-order longword

DSP instruction
Instruction Code
Page: 224

Syntax

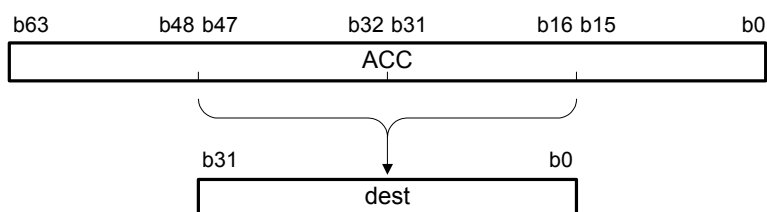
MVFACMI dest

Operation

dest = (signed long) (ACC >> 16);

Function

- This instruction moves the contents of bits 47 to 16 of the accumulator (ACC) to dest.



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand	Code Size (Byte)
MVFACMI dest	Rd	3

Description Example

MVFACMI R1

MVFC

Transfer from a control register
MoVe From Control register

System manipulation instruction

Syntax

Instruction Code

Page: 225

MVFC src, dest

Operation

dest = src;

Function

- This instruction transfers src to dest.
- When the PC is specified as src, this instruction pushes its own address onto the stack.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	src*	Operand dest	Code Size (Byte)
MVFC src, dest	L	Rx	Rd	3

Note: * Selectable src: Registers PC, ISP, USP, INTB, PSW, BPC, BPSW, FINTV, and FPSW

Description Example

MVFC USP, R1

MVTACHI

*Move the high-order longword
 to accumulator*
 MoVe To ACcumulator HIgh-order
 longword

DSP instruction
 Instruction Code
 Page: 225

Syntax

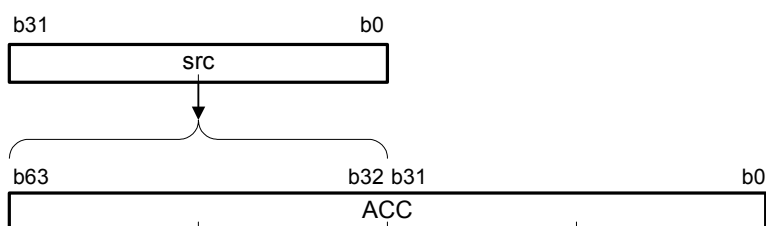
MVTACHI src

Operation

$ACC = (ACC \& 00000000FFFFFFFFh) | ((\text{signed long long})src \ll 32);$

Function

- This instruction moves the contents of src to the higher-order 32 bits (bits 63 to 32) of the accumulator (ACC).



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand	Code Size (Byte)
MVTACHI src	Rs	3

Description Example

MVTACHI R1

MVTACLO

*Move the low-order longword
 to accumulator*
 MoVe To ACcumulator LOw-order
 longword

DSP instruction
 Instruction Code
 Page: 226

Syntax

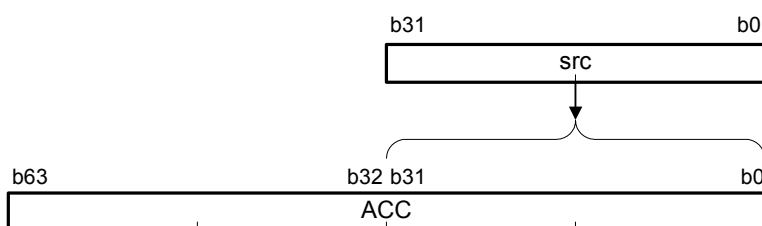
MVTACLO src

Operation

ACC = (ACC & FFFFFFFF00000000h) | src;

Function

- This instruction moves the contents of src to the lower-order 32 bits (bits 31 to 0) of the accumulator (ACC).



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand	Code Size (Byte)
MVTACLO src	Rs	3

Description Example

MVTACLO R1

MVTC

Transfer to a control register
 MoVe To Control register

System manipulation instruction

Syntax

Instruction Code

Page: 226

MVTC src, dest

Operation

dest = src;

Function

- This instruction transfers src to dest.
- In user mode, writing to the ISP, INTB, BPC, BPSW, and FINTV, and the IPL[3:0], PM, U, and I bits in the PSW is ignored. In supervisor mode, writing to the PM bit in the PSW is ignored.

Flag Change

Flag	Change	Condition
C	*	
Z	*	
S	*	
O	*	

Note: * The flag changes only when dest is the PSW.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest*	
MVTC src, dest	L	#SIMM:8	Rx	4
	L	#SIMM:16	Rx	5
	L	#SIMM:24	Rx	6
	L	#IMM:32	Rx	7
	L	Rs	Rx	3

Note: * Selectable dest: Registers ISP, USP, INTB, PSW, BPC, BPSW, FINTV, and FPSW
 Note that the PC cannot be specified as dest.

Description Example

```
MVTC #0FFFFFF00h, INTB
MVTC R1, USP
```

MVTIPL

Interrupt priority level setting
MoVe To Interrupt Priority Level

System manipulation instruction

Instruction Code

Page: 227

Syntax

```
MVTIPL src
```

Operation

```
IPL = src;
```

Function

- This instruction transfers src to the IPL[3:0] bits in the PSW.
- This instruction is a privileged instruction. Attempting to execute this instruction in user mode generates a privileged instruction exception.
- The value of src is an unsigned integer in the range $0 \leq \text{src} \leq 15$.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand	Code Size (Byte)
MVTIPL src	#IMM:4	3

Description Example

```
MVTIPL #2
```

Note: The MVTIPL instruction is not available in products of the RX610 Group. Use the MVTC instruction to write interrupt priority levels to the processor interrupt-priority level (IPL[2:0]) bits in the processor status word (PSW).

NEG

Two's complementation
NEGate

Arithmetic/logic instruction

Instruction Code

Page: 228

Syntax

- (1) NEG dest
- (2) NEG src, dest

Operation

- (1) dest = -dest;
- (2) dest = -src;

Function

- (1) This instruction arithmetically inverts (takes the two's complement of) dest and places the result in dest.
- (2) This instruction arithmetically inverts (takes the two's complement of) src and places the result in dest.

Flag Change

Flag	Change	Condition
C	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	(1) The flag is set if dest before the operation was 80000000h; otherwise it is cleared. (2) The flag is set if src before the operation was 80000000h; otherwise it is cleared.

Instruction Format

Syntax		Processing Size	Operand		Code Size (Byte)
			src	dest	
(1) NEG	dest	L	-	Rd	2
(2) NEG	src, dest	L	Rs	Rd	3

Description Example

NEG R1
NEG R1, R2

NOP

No operation
No OPERATION

Arithmetic/logic instruction

Instruction Code

Page: 228

Syntax

NOP

Operation

/ No operation */*

Function

- This instruction executes no process. The operation will be continued from the next instruction.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Code Size (Byte)
NOP	1

Description Example

NOP

NOT

Logical complementation
NOT

Arithmetic/logic instruction

Instruction Code

Page: 229

Syntax

- (1) NOT dest
- (2) NOT src, dest

Operation

- (1) dest = ~dest;
- (2) dest = ~src;

Function

- (1) This instruction logically inverts dest and places the result in dest.
- (2) This instruction logically inverts src and places the result in dest.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1 ; otherwise it is cleared.
O	-	

Instruction Format

Syntax		Processing Size	Operand		Code Size (Byte)
			src	dest	
(1) NOT	dest	L	-	Rd	2
(2) NOT	src, dest	L	Rs	Rd	3

Description Example

NOT R1
NOT R1, R2

OR

Logical OR
OR

Arithmetic/logic instruction

Instruction Code

Page: 230

Syntax

- (1) OR src, dest
 (2) OR src, src2, dest

Operation

- (1) dest = dest | src;
 (2) dest = src | src2;

Function

- (1) This instruction takes the logical OR of dest and src and places the result in dest.
 (2) This instruction takes the logical OR of src and src2 and places the result in dest.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1 ; otherwise it is cleared.
O	-	

Instruction Format

Syntax		Processing Size	Operand			Code Size (Byte)
			src	src2	dest	
(1) OR	src, dest	L	#UIMM:4	-	Rd	2
		L	#SIMM:8	-	Rd	3
		L	#SIMM:16	-	Rd	4
		L	#SIMM:24	-	Rd	5
		L	#IMM:32	-	Rd	6
		L	Rs	-	Rd	2
		L	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
		L	dsp:8[Rs].memex*	-	Rd	3 (memex == UB) 4 (memex != UB)
		L	dsp:16[Rs].memex*	-	Rd	4 (memex == UB) 5 (memex != UB)
(2) OR	src, src2, dest	L	Rs	Rs2	Rd	3

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

OR #8, R1
OR R1, R2
OR [R1], R2
OR 8[R1].L, R2
OR R1, R2, R3

POP

Restoring data from stack to register
POP data from the stack

Data transfer instruction

Instruction Code

Page: 231

Syntax

POP dest

Operation

```
tmp = *SP;  
SP = SP + 4;  
dest = tmp;
```

Function

- This instruction restores data from the stack and transfers it to dest.
- The stack pointer in use is specified by the U bit in the PSW.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand	Code Size (Byte)
POP dest	L	Rd	2

Description Example

POP R1

POPC

Restoring a control register
POP Control register

Data transfer instruction

Instruction Code

Page: 232

Syntax

```
POPC    dest
```

Operation

```
tmp = *SP;  
SP = SP + 4;  
dest = tmp;
```

Function

- This instruction restores data from the stack and transfers it to the control register specified as dest.
- The stack pointer in use is specified by the U bit in the PSW.
- In user mode, writing to the ISP, INTB, BPC, BPSW, and FINTV, and the IPL[3:0], PM, U, and I bits in the PSW is ignored. In supervisor mode, writing to the PM bit in the PSW is ignored.

Flag Change

Flag	Change	Condition
C	*	
Z	*	
S	*	
O	*	

Note: * The flag changes only when dest is the PSW.

Instruction Format

Syntax	Processing Size	Operand dest*	Code Size (Byte)
POPC dest	L	Rx	2

Note: * Selectable dest: Registers ISP, USP, INTB, PSW, BPC, BPSW, FINTV, and FPSW
Note that the PC cannot be specified as dest.

Description Example

```
POPC    PSW
```

POPM

Restoring multiple registers from the stack
 POP Multiple registers

Data transfer instruction

Instruction Code

Page: 232

Syntax

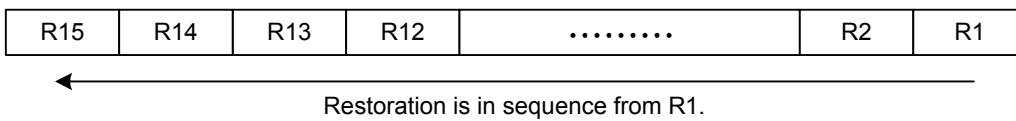
POPM dest-dest2

Operation

```
signed char i;
for ( i = register_num(dest); i <= register_num(dest2); i++ ) {
    tmp = *SP;
    SP = SP + 4;
    register(i) = tmp;
}
```

Function

- This instruction restores values from the stack to the block of registers in the range specified by dest and dest2.
- The range is specified by first and last register numbers. Note that the condition (first register number < last register number) must be satisfied.
- R0 cannot be specified.
- The stack pointer in use is specified by the U bit in the PSW.
- Registers are restored from the stack in the following order:



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand	Code Size (Byte)
dest-dest2	dest	dest2	
POPM dest-dest2	L	Rd (Rd = R1 to R14)	Rd2 (Rd2 = R2 to R15) 2

Description Example

```
POPM R1-R3
POPM R4-R8
```

PUSH

Saving data on the stack
PUSH data onto the stack

Data transfer instruction

Instruction Code

Page: 233

Syntax

```
PUSH.size src
```

Operation

```
tmp = src;  
SP = SP - 4 *;  
*SP = tmp;
```

Note: * SP is always decremented by 4 even when the size specifier (.size) is .B or .W. The higher-order 24 and 16 bits in the respective cases (.B and .W) are undefined.

Function

- This instruction pushes src onto the stack.
- When src is in register and the size specifier for the PUSH instruction is .B or .W, the byte or word of data from the LSB in the register are saved respectively.
- The transfer to the stack is processed in longwords. When the size specifier is .B or .W, the higher-order 24 or 16 bits are undefined respectively.
- The stack pointer in use is specified by the U bit in the PSW.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Size	Processing Size	Operand src	Code Size (Byte)
PUSH.size src	B/W/L	L	Rs	2
	B/W/L	L	[Rs]	2
	B/W/L	L	dsp:8[Rs]*	3
	B/W/L	L	dsp:16[Rs]*	4

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size specifier is .W, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size specifier is .W, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
PUSH.B R1  
PUSH.L [R1]
```

PUSHC

Saving a control register
PUSH Control register

Data transfer instruction

Instruction Code

Page: 234

Syntax

```
PUSHC src
```

Operation

```
tmp = src;  
SP = SP - 4;  
*SP = tmp;
```

Function

- This instruction pushes the control register specified by src onto the stack.
- The stack pointer in use is specified by the U bit in the PSW.
- When the PC is specified as src, this instruction pushes its own address onto the stack.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand src*	Code Size (Byte)
PUSHC src	L	Rx	2

Note: * Selectable src: Registers PC, ISP, USP, INTB, PSW, BPC, BPSW, FINTV, and FPSW

Description Example

```
PUSHC PSW
```

PUSHM

Saving multiple registers
 PUSH Multiple registers

Data transfer instruction

Instruction Code

Page: 234

Syntax

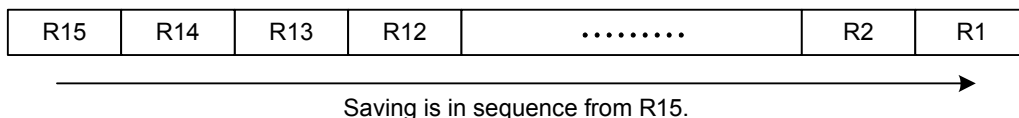
```
PUSHM src-src2
```

Operation

```
signed char i;
for ( i = register_num(src2); i >= register_num(src); i-- ) {
    tmp = register(i);
    SP = SP - 4;
    *SP = tmp;
}
```

Function

- This instruction saves values to the stack from the block of registers in the range specified by src and src2.
- The range is specified by first and last register numbers. Note that the condition (first register number < last register number) must be satisfied.
- R0 cannot be specified.
- The stack pointer in use is specified by the U bit in the PSW.
- Registers are saved in the stack in the following order:



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	src2	
PUSHM src-src2	L	Rs (Rs = R1 to R14)	Rs2 (Rs2 = R2 to R15)	2

Description Example

```
PUSHM R1-R3
PUSHM R4-R8
```


RACW

Round the accumulator word
 Round ACCumulator Word

DSP instruction
 Instruction Code
 Page: 235

Syntax

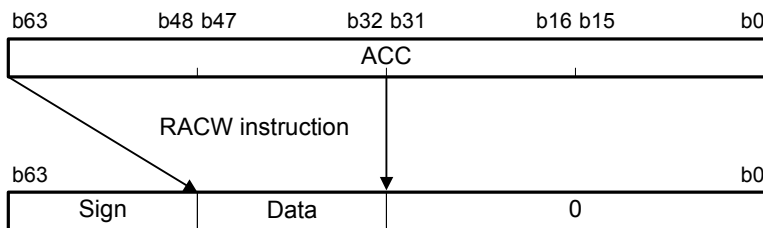
RACW src

Operation

```
signed long long tmp;
tmp = (signed long long) ACC << src;
tmp = tmp + 0000000080000000h;
if (tmp > (signed long long) 00007FFF00000000h)
    ACC = 00007FFF00000000h;
else if (tmp < (signed long long) FFFF800000000000h)
    ACC = FFFF800000000000h;
else
    ACC = tmp & FFFFFFFF00000000h;
```

Function

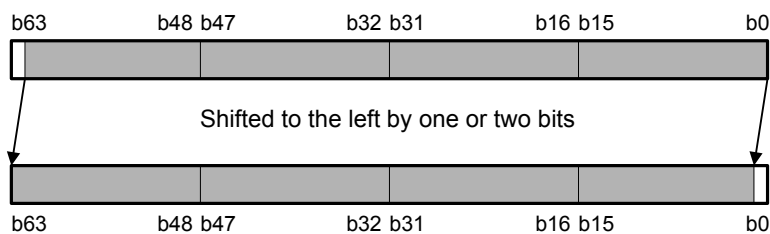
- This instruction rounds the value of the accumulator into a word and stores the result in the accumulator.



- The RACW instruction is executed according to the following procedures.

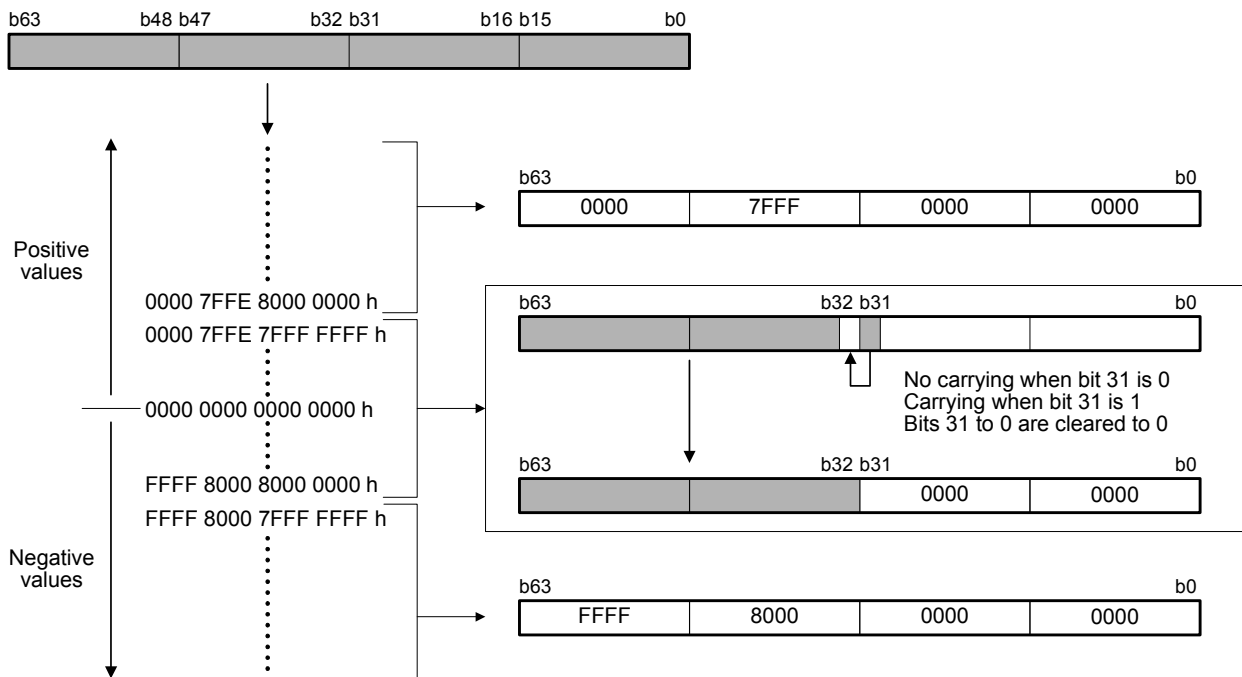
Processing 1:

The value of the accumulator is shifted to the left by one or two bits as specified by src.



Processing 2:

The value of the accumulator changes according to the value of 64 bits after the contents have been shifted to the left by one or two bits.



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand	Code Size (Byte)
RACW src	#IMM:1* (IMM:1 = 1 or 2)	3

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter 1 or 2 as the immediate (IMM:1). As the instruction code, the value minus 1 will be stored.

Description Example

```
RACW #1
RACW #2
```

REVL

Endian conversion
REVerse Longword data

Data transfer instruction

Instruction Code

Page: 235

Syntax

REVL src, dest

Operation

Rd = { Rs[7:0], Rs[15:8], Rs[23:16], Rs[31:24] }

Function

- This instruction converts the endian byte order within a 32-bit datum, which is specified by src, and saves the result in dest.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand		Code Size (Byte)
	src	dest	
REVL src, dest	Rs	Rd	3

Description Example

REVL R1, R2

REVV

Endian conversion
REVerse Word data

Data transfer instruction

Instruction Code

Page: 236

Syntax

REVV src, dest

Operation

$Rd = \{ Rs[23:16], Rs[31:24], Rs[7:0], Rs[15:8] \}$

Function

- This instruction converts the endian byte order within the higher- and lower-order 16-bit data, which are specified by src, and saves the result in dest.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand		Code Size (Byte)
	src	dest	
REVV src, dest	Rs	Rd	3

Description Example

REVV R1, R2

RMPA

Multiply-and-accumulate operation Repeated MultiPLY and Accumulate

Arithmetic/logic instruction

Instruction Code

Page: 236

Syntax

RMPA.size

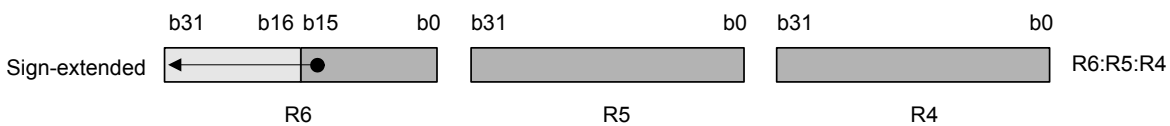
Operation

```
while ( R3 != 0 ) {
    R6:R5:R4 = R6:R5:R4 + *R1 * *R2;
    R1 = R1 + n;
    R2 = R2 + n;
    R3 = R3 - 1;
}
```

- Notes: 1. If this instruction is executed with R3 set to 0, it is ignored and has no effect on registers and flags.
 2. When the size specifier (.size) is .B, .W, or .L, n is 1, 2, or 4, respectively.

Function

- This instruction performs a multiply-and-accumulate operation with the multiplicand addresses specified by R1, the multiplier addresses specified by R2, and the number of multiply-and-accumulate operations specified by R3. The operands and result are handled as signed values, and the result is placed in R6:R5:R4 as an 80-bit datum. Note that the higher-order 16 bits of R6 are set to the value obtained by sign-extending the lower-order 16 bits of R6.
- The greatest value that is specifiable in R3 is 00010000h.



- The data in R1 and R2 are undefined when instruction execution is completed.
- Specify the initial value in R6:R5:R4 before executing the instruction. Furthermore, be sure to set R6 to FFFFFFFFh when R5:R4 is negative or to 00000000h if R5:R4 is positive.
- An interrupt request during execution of this instruction will be accepted, so processing of the instruction will be suspended. That is, execution of the instruction will continue on return from the interrupt processing routine. However, be sure to save the contents of the R1, R2, R3, R4, R5, R6, and PSW when an interrupt is generated and restore them when execution is returned from the interrupt routine.
- In execution of the instruction, the data may be prefetched from the multiplicand addresses specified by R1 and the multiplier addresses specified by R2, with R3 as the upper limit. For details of the data size to be prefetched, refer to the hardware manual of each product.

Note: The accumulator (ACC) is used to perform the function. The value of ACC after executing the instruction is undefined.

Flag Change

Flag	Change	Condition
C	-	
Z	-	
S	√	The flag is set if the MSB of R6 is 1; otherwise it is cleared.
O	√	The flag is set if the R6:R5:R4 data is greater than $2^{63}-1$ or smaller than -2^{63} ; otherwise it is cleared.

Instruction Format

Syntax	Size	Processing Size	Code Size (Byte)
RMPA.size	B/W/L	size	2

Description Example

RMPA.W

ROLC

Rotation with carry to left
 ROTate Left with Carry

Arithmetic/logic instruction

Instruction Code

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Syntax

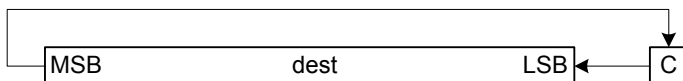
ROLC dest

Operation

```
dest <<= 1;
if ( C == 0 ) { dest &= FFFFFFFEh; }
else { dest |= 00000001h; }
```

Function

- This instruction treats dest and the C flag as a unit, rotating the whole one bit to the left.



Flag Change

Flag	Change	Condition
C	√	The flag is set if the shifted-out bit is 1; otherwise it is cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	-	

Instruction Format

Syntax	Processing Size	Operand	Code Size (Byte)
ROLC dest	L	Rd	2

Description Example

ROLC R1

RORC

Rotation with carry to right
 ROTate Right with Carry

Arithmetic/logic instruction

Instruction Code

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Syntax

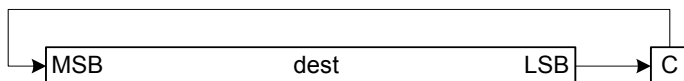
RORC dest

Operation

```
dest >>= 1;
if ( C == 0 ) { dest &= 7FFFFFFFh; }
else { dest |= 80000000h; }
```

Function

- This instruction treats dest and the C flag as a unit, rotating the whole one bit to the right.



Flag Change

Flag	Change	Condition
C	√	The flag is set if the shifted-out bit is 1; otherwise it is cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	-	

Instruction Format

Syntax	Processing Size	Operand	Code Size (Byte)
RORC dest	L	Rd	2

Description Example

RORC R1

ROTL

Rotation to left
 ROTate Left

Arithmetic/logic instruction

Instruction Code

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Syntax

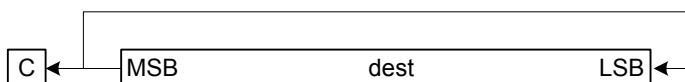
```
ROTL    src, dest
```

Operation

```
unsigned long tmp0, tmp1;
tmp0 = src & 31;
tmp1 = dest << tmp0;
dest = (( unsigned long ) dest >> ( 32 - tmp0 )) | tmp1;
```

Function

- This instruction rotates dest leftward by the number of bit positions specified by src and saves the value in dest. Bits overflowing from the MSB are transferred to the LSB and to the C flag.
- src is an unsigned integer in the range of $0 \leq \text{src} \leq 31$.
- When src is in register, only five bits in the LSB are valid.



Flag Change

Flag	Change	Condition
C	√	After the operation, this flag will have the same LSB value as dest. In addition, when src is 0, this flag will have the same LSB value as dest.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	-	

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
ROTL src, dest	L	#IMM:5	Rd	3
	L	Rs	Rd	3

Description Example

```
ROTL    #1, R1
ROTL    R1, R2
```

ROTR

Rotation to right
 ROTate Right

Arithmetic/logic instruction

Instruction Code

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Syntax

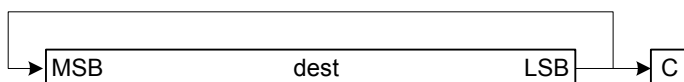
```
ROTR    src, dest
```

Operation

```
unsigned long tmp0, tmp1;
tmp0 = src & 31;
tmp1 = ( unsigned long ) dest >> tmp0;
dest = ( dest << ( 32 - tmp0 ) ) | tmp1;
```

Function

- This instruction rotates dest rightward by the number of bit positions specified by src and saves the value in dest. Bits overflowing from the LSB are transferred to the MSB and to the C flag.
- src is an unsigned integer in the range of $0 \leq \text{src} \leq 31$.
- When src is in register, only five bits in the LSB are valid.



Flag Change

Flag	Change	Condition
C	√	After the operation, this flag will have the same MSB value as dest. In addition, when src is 0, this flag will have the same MSB value as dest.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1 ; otherwise it is cleared.
O	-	

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
ROTR src, dest	L	#IMM:5	Rd	3
	L	Rs	Rd	3

Description Example

```
ROTR    #1, R1
ROTR    R1, R2
```

ROUND

Conversion from floating-point to integer
 ROUND floating-point to integer

Floating-point operation instruction

Instruction Code

Page: 239

Syntax

ROUND src, dest

Operation

dest = (signed long) src;

Function

- This instruction converts the single-precision floating-point number stored in src into a signed longword (32-bit) integer and places the result in dest. The result is rounded according to the setting of the RM[1:0] bits in the FPSW.

Bits RM[1:0]	Rounding Mode
00b	Round to the nearest value
01b	Round towards 0
10b	Round towards $+\infty$
11b	Round towards $-\infty$

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if the result of the operation is 0; otherwise it is cleared.
S	√	The flag is set if the sign bit (bit 31) of the result of the operation is 1; otherwise it is cleared.
O	-	
CV	√	The flag is set if an invalid operation exception is generated; otherwise it is cleared.
CO	√	The value of the flag is always 0.
CZ	√	The value of the flag is always 0.
CU	√	The value of the flag is always 0.
CX	√	The flag is set if an inexact exception is generated; otherwise it is cleared.
CE	√	The flag is set if an unimplemented processing exception is generated; otherwise it is cleared.
FV	√	The flag is set if an invalid operation exception is generated; otherwise it does not change.
FO	-	
FZ	-	
FU	-	
FX	√	The flag is set if an inexact exception is generated; otherwise it does not change.

Note: The FX and FV flags do not change if any of the exception enable bits EX and EV is 1. The S and Z flags do not change when an exception is generated.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
ROUND src, dest	L	Rs	Rd	3
	L	[Rs].L	Rd	3
	L	dsp:8[Rs].L*	Rd	4
	L	dsp:16[Rs].L*	Rd	5

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255 × 4) can be specified; with dsp:16, values from 0 to 262140 (65535 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Possible Exceptions

Unimplemented processing
 Invalid operation
 Inexact

Description Example

```
ROUND R1, R2
ROUND [R1], R2
```

Supplementary Description

- The following tables show the correspondences between src and dest values and the results of operations when DN = 0 and DN = 1.

When DN = 0

src Value (exponent is shown without bias)	dest	Exception
src ≥ 0	+∞	When an invalid operation exception is generated with the EV bit = 1: No change Invalid operation exception
	127 ≥ Exponent ≥ 31	Other cases: 7FFFFFFFh
	30 ≥ Exponent ≥ -126	00000000h to 7FFFFFF80h None*1
	+Denormalized number	No change Unimplemented processing exception
	+0	00000000h None
src < 0	-0	
	-Denormalized number	No change Unimplemented processing exception
	30 ≥ Exponent ≥ -126	00000000h to 80000080h None*1
	127 ≥ Exponent ≥ 31	When an invalid operation exception is generated with the EV bit = 1: No change Invalid operation exception*2
	-∞	Other cases: 80000000h
NaN	QNaN	When an invalid operation exception is generated with the EV bit = 1: No change Invalid operation exception
	SNaN	Other cases: Sign bit = 0: 7FFFFFFFh Sign bit = 1: 80000000h

Notes: 1. An inexact exception occurs when the result is rounded.
 2. No invalid operation exception occurs when src = CF000000h.

When DN = 1

src Value (exponent is shown without bias)	dest	Exception	
src ≥ 0	+∞	When an invalid operation exception is generated with the EV bit = 1: No change	Invalid operation exception
	127 ≥ Exponent ≥ 31	Other cases: 7FFFFFFFh	
	30 ≥ Exponent ≥ -126	00000000h to 7FFFFFF80h	None* ¹
	+0, +Denormalized number	00000000h	None
src < 0	-0, -Denormalized number		
	30 ≥ Exponent ≥ -126	00000000h to 80000080h	None* ¹
	127 ≥ Exponent ≥ 31	When an invalid operation exception is generated with the EV bit = 1: No change	Invalid operation exception* ²
	-∞	Other cases: 80000000h	
NaN	QNaN	When an invalid operation exception is generated with the EV bit = 1: No change	Invalid operation exception
	SNaN	Other cases: Sign bit = 0: 7FFFFFFFh Sign bit = 1: 80000000h	

- Notes: 1. An inexact exception occurs when the result is rounded.
 2. No invalid operation exception occurs when src = CF000000h.

RTE

Return from the exception
ReTurn from Exception

System manipulation instruction

Syntax

Instruction Code

Page: 239

RTE

Operation

```
PC = *SP;  
SP = SP + 4;  
tmp = *SP;  
SP = SP + 4;  
PSW = tmp;
```

Function

- This instruction returns execution from the exception handling routine by restoring the PC and PSW contents that were preserved when the exception was accepted.
- This instruction is a privileged instruction. Attempting to execute this instruction in user mode generates a privileged instruction exception.
- If returning is accompanied by a transition to user mode, the U bit in the PSW becomes 1.

Flag Change

Flag	Change	Condition
C	*	
Z	*	
S	*	
O	*	

Note: * The flags become the corresponding values on the stack.

Instruction Format

Syntax	Code Size (Byte)
RTE	2

Description Example

RTE

RTFI

Return from the fast interrupt
ReTurn from Fast Interrupt

System manipulation instruction

Syntax

Instruction Code

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RTFI

Operation

PSW = BPSW;

PC = BPC;

Function

- This instruction returns execution from the fast-interrupt handler by restoring the PC and PSW contents that were saved in the BPC and BPSW when the fast interrupt request was accepted.
- This instruction is a privileged instruction. Attempting to execute this instruction in user mode generates a privileged instruction exception.
- If returning is accompanied by a transition to user mode, the U bit in the PSW becomes 1.
- The data in the BPC and BPSW are undefined when instruction execution is completed.

Flag Change

Flag	Change	Condition
C	*	
Z	*	
S	*	
O	*	

Note: * The flags become the corresponding values from the BPSW.

Instruction Format

Syntax	Code Size (Byte)
RTFI	2

Description Example

RTFI

RTS

Returning from a subroutine
ReTurn from Subroutine

Branch instruction

Instruction Code

Page: 240

Syntax

RTS

Operation

PC = *SP;
SP = SP + 4;

Function

- This instruction returns the flow of execution from a subroutine.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Code Size (Byte)
RTS	1

Description Example

RTS

RTSD

*Releasing stack frame and
returning from subroutine*
ReTurn from Subroutine and
Deallocate stack frame

Branch instruction
Instruction Code
Page: 240

Syntax

- (1) RTS *src*
- (2) RTS *src, dest-dest2*

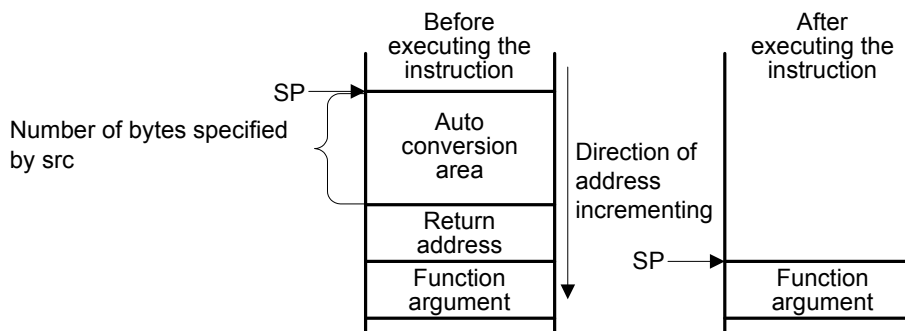
Operation

- (1) $SP = SP + src;$
 $PC = *SP;$
 $SP = SP + 4;$

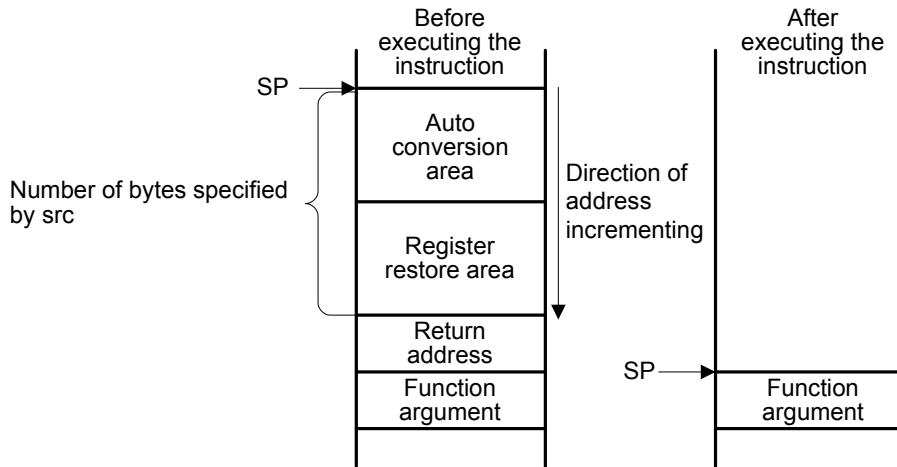
- (2) `signed char i;`
 $SP = SP + (src - (register_num(dest2) - register_num(dest) + 1) * 4);$
`for (i = register_num(dest); i <= register_num(dest2); i++) {`
 $tmp = *SP;$
 $SP = SP + 4;$
 $register(i) = tmp;$
`}`
 $PC = *SP;$
 $SP = SP + 4;$

Function

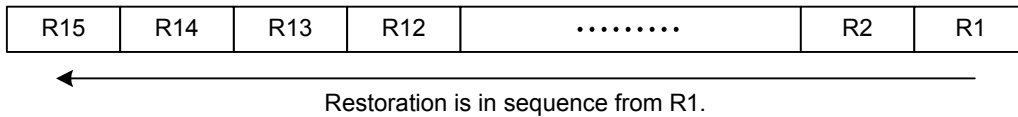
- (1) This instruction returns the flow of execution from a subroutine after deallocating the stack frame for the subroutine.
 - Specify *src* to be the size of the stack frame (auto conversion area).



- (2) This instruction returns the flow of execution from a subroutine after deallocating the stack frame for the subroutine and also restoring register values from the stack area.
- Specify *src* to be the total size of the stack frame (auto conversion area and register restore area).



- This instruction restores values for the block of registers in the range specified by *dest* and *dest2* from the stack.
- The range is specified by first and last register numbers. Note that the condition (first register number \leq last register number) must be satisfied.
- R0 cannot be specified.
- The stack pointer in use is specified by the U bit in the PSW.
- Registers are restored from the stack in the following order:



Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Operand			Code Size (Byte)
	<i>src</i>	<i>dest</i>	<i>dest2</i>	
(1) RTSD <i>src</i>	#UIMM:8*	-	-	2
(2) RTSD <i>src, dest-dest2</i>	#UIMM:8*	Rd (Rd=R1 to R15)	Rd2 (Rd2=R1 to R15)	3

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the immediate value. With UIMM:8, values from 0 to 1020 (255 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Description Example

```
RTSD    #4
RTSD    #16, R5-R7
```

SAT

Saturation of signed 32-bit data
SATurate signed 32-bit data

Arithmetic/logic instruction

Instruction Code

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Syntax

```
SAT    dest
```

Operation

```
if ( O == 1 && S == 1 )  
    dest = 7FFFFFFFh;  
else if ( O == 1 && S == 0 )  
    dest = 80000000h;
```

Function

- This instruction performs a 32-bit signed saturation operation.
- When the O flag is 1 and the S flag is 1, the result of the operation is 7FFFFFFFh and it is placed in dest. When the O flag is 1 and the S flag is 0, the result of the operation is 80000000h and it is placed in dest. In other cases, the dest value does not change.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand	Code Size (Byte)
SAT dest	L	Rd	2

Description Example

```
SAT    R1
```

SATR

Saturation of signed 64-bit data for RMPA
SATuRate signed 64-bit data for RMPA

Arithmetic/logic instruction

Syntax

Instruction Code

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SATR

Operation

```
if ( O == 1 && S == 0 )  
    R6:R5:R4 = 000000007FFFFFFFFFFFFFFFh;  
else if ( O == 1 && S == 1 )  
    R6:R5:R4 = FFFFFFFF8000000000000000h;
```

Function

- This instruction performs a 64-bit signed saturation operation.
- When the O flag is 1 and the S flag is 0, the result of the operation is 000000007FFFFFFFFFFFFFFFh and it is placed in R6:R5:R4. When the O flag is 1 and the S flag is 1, the result of the operation is FFFFFFFF8000000000000000h and it is placed in R6:R5:R4. In other cases, the R6:R5:R4 value does not change.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Code Size (Byte)
SATR	2

Description Example

SATR

SBB

Subtraction with borrow
 SuBtract with Borrow

Arithmetic/logic instruction

Instruction Code

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Syntax

SBB src, dest

Operation

dest = dest - src - !C;

Function

- This instruction subtracts src and the inverse of the C flag (borrow) from dest and places the result in dest.

Flag Change

Flag	Change	Condition
C	√	The flag is set if an unsigned operation produces no overflow; otherwise it is cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	The flag is set if a signed operation produces an overflow; otherwise it is cleared.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
SBB src, dest	L	Rs	Rd	3
	L	[Rs].L	Rd	4
	L	dsp:8[Rs].L*	Rd	5
	L	dsp:16[Rs].L*	Rd	6

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 4) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 1020 (255 × 4) can be specified; with dsp:16, values from 0 to 262140 (65535 × 4) can be specified. The value divided by 4 will be stored in the instruction code.

Description Example

SBB R1, R2
 SBB [R1], R2

SCCnd

Condition setting
 Store Condition Conditionally

SCCnd

Data transfer instruction

Instruction Code

Page: 243

Syntax

```
SCCnd.size dest
```

Operation

```
if ( Cnd )
    dest = 1;
else
    dest = 0;
```

Function

- This instruction moves the truth-value of the condition specified by *Cnd* to *dest*; that is, 1 or 0 is stored to *dest* if the condition is true or false, respectively.
- The following table lists the types of *SCCnd*.

SCCnd	Condition	Expression	SCCnd	Condition	Expression
SCGEU, C == 1 SCC	Equal to or greater than/ C flag is 1	\leq	SCLTU, C == 0 SCNC	Less than/ C flag is 0	$>$
SCEQ, Z == 1 SCZ	Equal to/ Z flag is 1	$=$	SCNE, Z == 0 SCNZ	Not equal to/ Z flag is 0	\neq
SCGTU C & ~Z == 1	Greater than	$<$	SCLEU C & ~Z == 0	Equal to or less than	\geq
SCPZ S == 0	Positive or zero	$0 \leq$	SCN S == 1	Negative	$0 >$
SCGE S ^ O == 0	Equal to or greater than as signed integer	\leq	SCLE (S ^ O) Z == 1	Equal to or less than as signed integer	\geq
SCGT (S ^ O) Z == 0	Greater than as signed integer	$<$	SCLT S ^ O == 1	Less than as signed integer	$>$
SCO O == 1	O flag is 1		SCNO O == 0	O flag is 0	

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Size	Processing Size	Operand	Code Size (Byte)
SCCnd.size dest	L	L	Rd	3
	B/W/L	size	[Rd]	3
	B/W/L	size	dsp:8[Rd]*	4
	B/W/L	size	dsp:16[Rd]*	5

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is *.W*, or by 4 when the specifier is *.L*) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size specifier is *.W*, or values from 0 to 1020 (255 × 4) when the specifier is *.L*. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size specifier is *.W*, or values from 0 to 262140 (65535 × 4) when the specifier is *.L*. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

SCC.L R2
SCNE.W [R2]

SCMPU

String comparison
 String CoMPare Until not equal

String manipulation instruction

Instruction Code

Page: 243

Syntax

SCMPU

Operation

```
unsigned char *R2, *R1, tmp0, tmp1;
unsigned long R3;
while ( R3 != 0 ) {
    tmp0 = *R1++;
    tmp1 = *R2++;
    R3--;
    if ( tmp0 != tmp1 || tmp0 == '\0' ) {
        break;
    }
}
```

Note: If this instruction is executed with R3 set to 0, it is ignored and has no effect on registers and flags.

Function

- This instruction compares strings in successively higher addresses specified by R1, which indicates the source address for comparison, and R2, which indicates the destination address for comparison, until the values do not match or the null character "\0" (= 00h) is detected, with the number of bytes specified by R3 as the upper limit.
- In execution of the instruction, the data may be prefetched from the source address for comparison specified by R1 and the destination address for comparison specified by R2, with R3 as the upper limit. For details of the data size to be prefetched, refer to the hardware manual of each product.
- The contents of R1 and R2 are undefined upon completion of the instruction.
- An interrupt request during execution of this instruction will be accepted, so processing of the instruction will be suspended. That is, execution of the instruction will continue on return from the interrupt processing routine. However, be sure to save the contents of the R1, R2, R3, and PSW when an interrupt is generated and restore them when execution is returned from the interrupt routine.

Flag Change

Flag	Change	Condition
C	√	This flag is set if the operation of (*R1 – *R2) as unsigned integers produces a value greater than or equal to 0; otherwise it is cleared.
Z	√	This flag is set if the two strings have matched; otherwise it is cleared.
S	-	
O	-	

Instruction Format

Syntax	Processing Size	Code Size (Byte)
SCMPU	B	2

Description Example

SCMPU

SETPSW

Setting a flag or bit in the PSW
SET flag of PSW

System manipulation instruction

Instruction Code

Page: 244

Syntax

```
SETPSW dest
```

Operation

```
dest = 1;
```

Function

- This instruction clears the O, S, Z, or C flag, which is specified by dest, or the U or I bit.
- In user mode, writing to the U or I bit in the PSW will be ignored. In supervisor mode, all flags and bits can be written to.

Flag Change

Flag	Change	Condition
C	*	
Z	*	
S	*	
O	*	

Note: * The specified flag is set to 1.

Instruction Format

Syntax	Operand	Code Size (Byte)
SETPSW dest	dest flag	2

Description Example

```
SETPSW C  
SETPSW Z
```

SHAR

Arithmetic shift to the right
 Shift Arithmetic Right

Arithmetic/logic instruction

Instruction Code

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Syntax

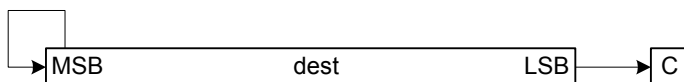
- (1) SHAR src, dest
- (2) SHAR src, src2, dest

Operation

- (1) dest = (signed long) dest >> (src & 31);
- (2) dest = (signed long) src2 >> (src & 31);

Function

- (1) This instruction arithmetically shifts dest to the right by the number of bit positions specified by src and saves the value in dest.
 - Bits overflowing from the LSB are transferred to the C flag.
 - src is an unsigned in the range of $0 \leq \text{src} \leq 31$.
 - When src is in register, only five bits in the LSB are valid.
- (2) After this instruction transfers src2 to dest, it arithmetically shifts dest to the right by the number of bit positions specified by src and saves the value in dest.
 - Bits overflowing from the LSB are transferred to the C flag.
 - src is an unsigned integer in the range of $0 \leq \text{src} \leq 31$.



Flag Change

Flag	Change	Condition
C	√	The flag is set if the shifted-out bit is 1; otherwise it is cleared. However, when src is 0, this flag is also cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	The flag is cleared to 0.

Instruction Format

Syntax		Processing Size	Operand			Code Size (Byte)
			src	src2	dest	
(1) SHAR	src, dest	L	#IMM:5	-	Rd	2
		L	Rs	-	Rd	3
(2) SHAR	src, src2, dest	L	#IMM:5	Rs	Rd	3

Description Example

- SHAR #3, R2
- SHAR R1, R2
- SHAR #3, R1, R2

SHLL

Logical and arithmetic shift to the left
 SHift Logical and arithmetic Left

Arithmetic/logic instruction

Instruction Code

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Syntax

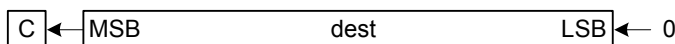
- (1) SHLL src, dest
 (2) SHLL src, src2, dest

Operation

- (1) dest = dest << (src & 31);
 (2) dest = src2 << (src & 31);

Function

- (1) This instruction arithmetically shifts dest to the left by the number of bit positions specified by src and saves the value in dest.
- Bits overflowing from the MSB are transferred to the C flag.
 - When src is in register, only five bits in the LSB are valid.
 - src is an unsigned integer in the range of $0 \leq \text{src} \leq 31$.
- (2) After this instruction transfers src2 to dest, it arithmetically shifts dest to the left by the number of bit positions specified by src and saves the value in dest.
- Bits overflowing from the MSB are transferred to the C flag.
 - src is an unsigned integer in the range of $0 \leq \text{src} \leq 31$.



Flag Change

Flag	Change	Condition
C	√	The flag is set if the shifted-out bit is 1; otherwise it is cleared. However, when src is 0, this flag is also cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	This bit is cleared to 0 when the MSB of the result of the operation is equal to all bit values that have been shifted out (i.e. the shift operation has not changed the sign); otherwise it is set to 1. However, when src is 0, this flag is also cleared.

Instruction Format

Syntax	Processing Size	Operand			Code Size (Byte)
		src	src2	dest	
(1) SHLL src, dest	L	#IMM:5	-	Rd	2
	L	Rs	-	Rd	3
(2) SHLL src, src2, dest	L	#IMM:5	Rs	Rd	3

Description Example

SHLL #3, R2
 SHLL R1, R2
 SHLL #3, R1, R2

SHLR

Logical shift to the right
 Shift Logical Right

Arithmetic/logic instruction

Instruction Code

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Syntax

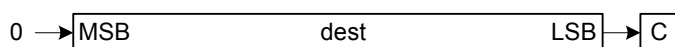
- (1) SHLR src, dest
- (2) SHLR src, src2, dest

Operation

- (1) dest = (unsigned long) dest >> (src & 31);
- (2) dest = (unsigned long) src2 >> (src & 31);

Function

- (1) This instruction logically shifts dest to the right by the number of bit positions specified by src and saves the value in dest.
 - Bits overflowing from the LSB are transferred to the C flag.
 - src is an unsigned integer in the range of $0 \leq \text{src} \leq 31$.
 - When src is in register, only five bits in the LSB are valid.
- (2) After this instruction transfers src2 to dest, it logically shifts dest to the right by the number of bit positions specified by src and saves the value in dest.
 - Bits overflowing from the LSB are transferred to the C flag.
 - src is an unsigned integer in the range of $0 \leq \text{src} \leq 31$.



Flag Change

Flag	Change	Condition
C	√	The flag is set if the shifted-out bit is 1; otherwise it is cleared. However, when src is 0, this flag is also cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	-	

Instruction Format

Syntax	Processing Size	Operand			Code Size (Byte)
		src	src2	dest	
(1) SHLR src, dest	L	#IMM:5	-	Rd	2
	L	Rs	-	Rd	3
(2) SHLR src, src2, dest	L	#IMM:5	Rs	Rd	3

Description Example

```
SHLR #3, R2
SHLR R1, R2
SHLR #3, R1, R2
```

SMOVB

Transferring a string backward
Strings MOVE Backward

String manipulation instruction

Syntax

Instruction Code

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SMOVB

Operation

```
unsigned char *R1, *R2;  
unsigned long R3;  
while ( R3 != 0 ) {  
    *R1-- = *R2--;  
    R3 = R3 - 1;  
}
```

Note: If this instruction is executed with R3 set to 0, it is ignored and has no effect on registers and flags.

Function

- This instruction transfers a string consisting of the number of bytes specified by R3 from the source address specified by R2 to the destination address specified by R1, with transfer proceeding in the direction of decreasing addresses.
- In execution of the instruction, data may be prefetched from the source address specified by R2, with R3 as the upper limit. For details of the data size to be prefetched, refer to the hardware manual of each product.
- The destination address specified by R1 should not be included in the range of data to be prefetched, which starts from the source address specified by R2.
- On completion of instruction execution, R1 and R2 indicate the next addresses in sequence from those for the last transfer.
- An interrupt request during execution of this instruction will be accepted, so processing of the instruction will be suspended. That is, execution of the instruction will continue on return from the interrupt processing routine. However, be sure to save the contents of the R1, R2, R3, and PSW when an interrupt is generated and restore them when execution is returned from the interrupt routine.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Code Size (Byte)
SMOVB	B	2

Description Example

SMOVB

SMOVF

Transferring a string forward
Strings MOVE Forward

String manipulation instruction

Syntax

Instruction Code

Page: 248

SMOVF

Operation

```
unsigned char *R1, *R2;  
unsigned long R3;  
while ( R3 != 0 ) {  
    *R1++ = *R2++;  
    R3 = R3 - 1;  
}
```

Note: If this instruction is executed with R3 set to 0, it is ignored and has no effect on registers and flags.

Function

- This instruction transfers a string consisting of the number of bytes specified by R3 from the source address specified by R2 to the destination address specified by R1, with transfer proceeding in the direction of increasing addresses.
- In execution of the instruction, data may be prefetched from the source address specified by R2, with R3 as the upper limit. For details of the data size to be prefetched, refer to the hardware manual of each product.
- The destination address specified by R1 should not be included in the range of data to be prefetched, which starts from the source address specified by R2.
- On completion of instruction execution, R1 and R2 indicate the next addresses in sequence from those for the last transfer.
- An interrupt request during execution of this instruction will be accepted, so processing of the instruction will be suspended. That is, execution of the instruction will continue on return from the interrupt processing routine. However, be sure to save the contents of the R1, R2, R3, and PSW when an interrupt is generated and restore them when execution is returned from the interrupt routine.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Code Size (Byte)
SMOVF	B	2

Description Example

SMOVF

SMOVU

Transferring a string
Strings MOVE while Unequal to zero

String manipulation instruction

Syntax

Instruction Code

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SMOVU

Operation

```
unsigned char *R1, *R2, tmp;  
unsigned long R3;  
while ( R3 != 0 ) {  
    tmp = *R2++;  
    *R1++ = tmp;  
    R3--;  
    if ( tmp == '\0' ) {  
        break;  
    }  
}
```

Note: If this instruction is executed with R3 set to 0, it is ignored and has no effect on registers and flags.

Function

- This instruction transfers strings successively from the source address specified by R2 to the higher destination addresses specified by R1 until the null character "\0" (= 00h) is detected, with the number of bytes specified by R3 as the upper limit. String transfer is completed after the null character has been transferred.
- In execution of the instruction, data may be prefetched from the source address specified by R2, with R3 as the upper limit. For details of the data size to be prefetched, refer to the hardware manual of each product.
- The destination address specified by R1 should not be included in the range of data to be prefetched, which starts from the source address specified by R2.
- The contents of R1 and R2 are undefined upon completion of the instruction.
- An interrupt request during execution of this instruction will be accepted, so processing of the instruction will be suspended. That is, execution of the instruction will continue on return from the interrupt processing routine. However, be sure to save the contents of the R1, R2, R3, and PSW when an interrupt is generated and restore them when execution is returned from the interrupt routine.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Code Size (Byte)
SMOVU	B	2

Description Example

SMOVU

SSTR

Storing a string
String SToRe

String manipulation instruction

Instruction Code

Page: 249

Syntax

```
SSTR.size
```

Operation

```
unsigned { char | short | long } *R1, R2;  
unsigned long R3;  
while ( R3 != 0 ) {  
    *R1++ = R2;  
    R3 = R3 - 1;  
}
```

- Notes:
1. If this instruction is executed with R3 set to 0, it is ignored and has no effect on registers and flags.
 2. R1++: Incrementation is by the value corresponding to the size specifier (.size), i.e. by 1 for .B, 2 for .W, and 4 for .L.
 3. R2: How much of the value in R2 is stored depends on the size specifier (.size): the byte from the LSB end of R2 is stored for .B, the word from the LSB end of R2 is stored for .W, and the longword in R2 is stored for .L.

Function

- This instruction stores the contents of R2 successively proceeding in the direction of increasing addresses specified by R1 up to the number specified by R3.
- On completion of instruction execution, R1 indicates the next address in sequence from that for the last transfer.
- An interrupt request during execution of this instruction will be accepted, so processing of the instruction will be suspended. That is, execution of the instruction will continue on return from the interrupt processing routine. However, be sure to save the contents of the R1, R2, R3, and PSW when an interrupt is generated and restore them when execution is returned from the interrupt routine.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Size	Processing Size	Code Size (Byte)
SSTR.size	B/W/L	size	2

Description Example

```
SSTR.W
```


STNZ

Transfer with condition
STore on Not Zero

Data transfer instruction

Instruction Code

Page: 249

Syntax

```
STNZ    src, dest
```

Operation

```
if ( Z == 0 )  
    dest = src;
```

Function

- This instruction moves src to dest when the Z flag is 0. dest does not change when the Z flag is 1.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
STNZ src, dest	L	#SIMM:8	Rd	4
	L	#SIMM:16	Rd	5
	L	#SIMM:24	Rd	6
	L	#IMM:32	Rd	7

Description Example

```
STNZ    #1, R2
```

STZ

Transfer with condition
STore on Zero

Data transfer instruction

Instruction Code

Page: 250

Syntax

```
STZ    src, dest
```

Operation

```
if ( Z == 1 )  
    dest = src;
```

Function

- This instruction moves src to dest when the Z flag is 1. dest does not change when the Z flag is 0.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
STZ src, dest	L	#SIMM:8	Rd	4
	L	#SIMM:16	Rd	5
	L	#SIMM:24	Rd	6
	L	#IMM:32	Rd	7

Description Example

```
STZ    #1, R2
```

SUB

Subtraction without borrow
 SUBtract

Arithmetic/logic instruction

Instruction Code

Page: 251

Syntax

- (1) SUB src, dest
- (2) SUB src, src2, dest

Operation

- (1) dest = dest - src;
- (2) dest = src2 - src;

Function

- (1) This instruction subtracts src from dest and places the result in dest.
- (2) This instruction subtracts src from src2 and places the result in dest.

Flag Change

Flag	Change	Condition
C	√	The flag is set if an unsigned operation produces no overflow; otherwise it is cleared.
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1; otherwise it is cleared.
O	√	The flag is set if a signed operation produces an overflow; otherwise it is cleared.

Instruction Format

Syntax		Processing Size	Operand			Code Size (Byte)
			src	src2	dest	
(1) SUB	src, dest	L	#UIMM:4	-	Rd	2
		L	Rs	-	Rd	2
		L	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
		L	dsp:8[Rs].memex*	-	Rd	3 (memex == UB) 4 (memex != UB)
		L	dsp:16[Rs].memex*	-	Rd	4 (memex == UB) 5 (memex != UB)
(2) SUB	src, src2, dest	L	Rs	Rs2	Rd	3

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
SUB    #15, R2
SUB    R1, R2
SUB    [R1], R2
SUB    1[R1].B, R2
SUB    R1, R2, R3
```

SUNTIL

Searching for a string
Search UNTIL equal string

String manipulation instruction

Instruction Code

Page: 252

Syntax

SUNTIL.size

Operation

```
unsigned { char | short | long } *R1;
unsigned long R2, R3, tmp;
while ( R3 != 0 ) {
    tmp = ( unsigned long ) *R1++;
    R3--;
    if ( tmp == R2 ) {
        break;
    }
}
```

- Notes:
1. If this instruction is executed with R3 set to 0, it is ignored and has no effect on registers and flags.
 2. R1++: Incrementation is by the value corresponding to the size specifier (.size), i.e. by 1 for .B, 2 for .W, and 4 for .L.

Function

- This instruction searches a string for comparison from the first address specified by R1 for a match with the value specified in R2, with the search proceeding in the direction of increasing addresses and the number specified by R3 as the upper limit on the number of comparisons. When the size specifier (.size) is .B or .W, the byte or word data on the memory is compared with the value in R2 after being zero-extended to form a longword of data.
- In execution of the instruction, data may be prefetched from the destination address for comparison specified by R1, with R3 as the upper limit. For details of the data size to be prefetched, refer to the hardware manual of each product.
- Flags change according to the results of the operation " $*R1 - R2$ ".
- The value in R1 upon completion of instruction execution indicates the next address where the data matched. Unless there was a match within the limit, the value in R1 is the next address in sequence from that for the last comparison.
- The value in R3 on completion of instruction execution is the initial value minus the number of comparisons.
- An interrupt request during execution of this instruction will be accepted, so processing of the instruction will be suspended. That is, execution of the instruction will continue on return from the interrupt processing routine. However, be sure to save the contents of the R1, R2, R3, and PSW when an interrupt is generated and restore them when execution is returned from the interrupt routine.

Flag Change

Flag	Change	Condition
C	√	The flag is set if a comparison operation as unsigned integers results in any value equal to or greater than 0; otherwise it is cleared.
Z	√	The flag is set if matched data is found; otherwise it is cleared.
S	-	
O	-	

Instruction Format

Syntax	Size	Processing Size	Code Size (Byte)
SUNTIL.size	B/W/L	L	2

Description Example

SUNTIL.W

SWHILE

Searching for a string
Search WHILE unequal string

String manipulation instruction

Syntax

Instruction Code

Page: 252

`SWHILE.size`

Operation

```
unsigned { char | short | long } *R1;
unsigned long R2, R3, tmp;
while ( R3 != 0 ) {
    tmp = ( unsigned long ) *R1++;
    R3--;
    if ( tmp != R2 ) {
        break;
    }
}
```

- Notes:
1. If this instruction is executed with R3 set to 0, it is ignored and has no effect on registers and flags.
 2. R1++: Incrementation is by the value corresponding to the size specifier (.size), i.e. by 1 for .B, 2 for .W, and 4 for .L.

Function

- This instruction searches a string for comparison from the first address specified by R1 for an unmatched value with the value specified in R2, with the search proceeding in the direction of increasing addresses and the number specified by R3 as the upper limit on the number of comparisons. When the size specifier (.size) is .B or .W, the byte or word data on the memory is compared with the value in R2 after being zero-extended to form a longword of data.
- In execution of the instruction, data may be prefetched from the destination address for comparison specified by R1, with R3 as the upper limit. For details of the data size to be prefetched, refer to the hardware manual of each product.
- Flags change according to the results of the operation " $*R1 - R2$ ".
- The value in R1 upon completion of instruction execution indicates the next addresses where the data did not match. If all the data contents match, the value in R1 is the next address in sequence from that for the last comparison.
- The value in R3 on completion of instruction execution is the initial value minus the number of comparisons.
- An interrupt request during execution of this instruction will be accepted, so processing of the instruction will be suspended. That is, execution of the instruction will continue on return from the interrupt processing routine. However, be sure to save the contents of the R1, R2, R3, and PSW when an interrupt is generated and restore them when execution is returned from the interrupt routine.

Flag Change

Flag	Change	Condition
C	√	The flag is set if a comparison operation as unsigned integers results in any value equal to or greater than 0; otherwise it is cleared.
Z	√	The flag is set if all the data contents match; otherwise it is cleared.
S	-	
O	-	

Instruction Format

Syntax	Size	Processing Size	Code Size (Byte)
SWHILE.size	B/W/L	L	2

Description Example

SWHILE.W

TST

Logical test
 TeST logical

Arithmetic/logic instruction

Instruction Code

Page: 253

Syntax

TST src, src2

Operation

src2 & src;

Function

- This instruction changes the flag states in the PSW according to the result of logical AND of src2 and src.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if the result of the operation is 0; otherwise it is cleared.
S	√	The flag is set if the MSB of the result of the operation is 1; otherwise it is cleared.
O	-	

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	src2	
TST src, src2	L	#SIMM:8	Rs	4
	L	#SIMM:16	Rs	5
	L	#SIMM:24	Rs	6
	L	#IMM:32	Rs	7
	L	Rs	Rs2	3
	L	[Rs].memex	Rs2	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rs2	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rs2	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
TST #7, R2
TST R1, R2
TST [R1], R2
TST 1[R1].UB, R2
```


WAIT

Waiting
WAIT

System manipulation instruction

Syntax

Instruction Code

Page: 254

WAIT

Operation

Function

- This instruction stops program execution. Program execution is then restarted by acceptance of a non-maskable interrupt, interrupt, or generation of a reset.
- This instruction is a privileged instruction. Attempting to execute this instruction in user mode generates a privileged instruction exception.
- The I bit in the PSW becomes 1.
- The address of the PC saved at the generation of an interrupt is the one next to the WAIT instruction.

Note: For the power-down state when the execution of the program is stopped, refer to the hardware manual of each product.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Code Size (Byte)
WAIT	2

Description Example

WAIT

XCHG

Exchanging values
 eXCHanGe

Data transfer instruction

Instruction Code

Page: 254

Syntax

```
XCHG src, dest
```

Operation

```
tmp = src;
src = dest;
dest = tmp;
```

Function

- This instruction exchanges the contents of src and dest as listed in the following table.

src	dest	Function
Register	Register	Exchanges the data in the source register (src) and the destination register (dest).
Memory location	Register	Exchanges the data at the memory location and the register. When the size extension specifier (.size) is .B or .UB, the byte of data in the LSB of the register is exchanged with the data at the memory location. When the size extension specifier (.size) is .W or .UW, the word of data in the LSB of the register is exchanged with the data at the memory location. When the size extension specifier is other than .L, the data at the memory location is transferred to the register after being extended with the specified type of extension to form a longword of data.

- This instruction may be used for the exclusive control. For details, refer to the hardware manual of each product.

Flag Change

- This instruction does not affect the states of flags.

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
XCHG src, dest	L	Rs	Rd	3
	L	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

XCHG R1, R2
XCHG [R1].W, R2

XOR

Logical exclusive or
 eXclusive OR logical

Arithmetic/logic instruction

Instruction Code

Page: 255

Syntax

XOR src, dest

Operation

dest = dest ^ src;

Function

- This instruction exclusive-ORs dest and src and places the result in dest.

Flag Change

Flag	Change	Condition
C	-	
Z	√	The flag is set if dest is 0 after the operation; otherwise it is cleared.
S	√	The flag is set if the MSB of dest after the operation is 1 ; otherwise it is cleared.
O	-	

Instruction Format

Syntax	Processing Size	Operand		Code Size (Byte)
		src	dest	
XOR src, dest	L	#SIMM:8	Rd	4
	L	#SIMM:16	Rd	5
	L	#SIMM:24	Rd	6
	L	#IMM:32	Rd	7
	L	Rs	Rd	3
	L	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	L	dsp:8[Rs].memex*	Rd	4 (memex == UB) 5 (memex != UB)
	L	dsp:16[Rs].memex*	Rd	5 (memex == UB) 6 (memex != UB)

Note: * For the RX Family assembler manufactured by Renesas Technology Corp., enter a scaled value (the actual value multiplied by 2 when the size extension specifier is .W or .UW, or by 4 when the specifier is .L) as the displacement value (dsp:8, dsp:16). With dsp:8, values from 0 to 510 (255 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 1020 (255 × 4) when the specifier is .L. With dsp:16, values from 0 to 131070 (65535 × 2) can be specified when the size extension specifier is .W or .UW, or values from 0 to 262140 (65535 × 4) when the specifier is .L. The value divided by 2 or 4 will be stored in the instruction code.

Description Example

```
XOR #8, R1
XOR R1, R2
XOR [R1], R2
XOR 16[R1].L, R2
```

Section 4 Instruction Code

4.1 Guide to This Section

This section describes instruction codes by showing the respective opcodes.

The following shows how to read this section by using an actual page as an example.

ADD
ADD

(1) **Code Size**

Syntax	src	src2	dest	Code Size (Byte)
(1) ADD src, dest	#UIMM:4	-	Rd	2
(Instruction code for three operands)	#SIMM:8	-	Rd	3
	#SIMM:16	-	Rd	4
	#SIMM:24	-	Rd	5
	#IMM:32	-	Rd	6
(2) ADD src, dest	Rs	-	Rd	2
	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
	dsp:8[Rs].memex	-	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:16[Rs].memex	-	Rd	4 (memex == UB) 5 (memex != UB)
(3) ADD src, src2, dest	#SIMM:8	Rs	Rd	3
	#SIMM:16	Rs	Rd	4
	#SIMM:24	Rs	Rd	5
	#IMM:32	Rs	Rd	6
(4) ADD src, src2, dest	Rs	Rs2	Rd	3

(2) **(1) ADD src, dest**

b7 b0 b7 b0

0	1	1	0	0	0	1	0	imm[3:0]	rd[3:0]
---	---	---	---	---	---	---	---	----------	---------

imm[3:0]	src	rd[3:0]	dest
0000b to 1111b	#UIMM:4 0 to 15	0000b to 1111b	Rd R0 (SP) to R15

(2) ADD src, dest
When memex == UB or src == Rs

b7 b0 b7 b0

0	1	0	1	0	ld[1:0]	rs[3:0]	rd[3:0]
---	---	---	---	---	---------	---------	---------

ld[1:0] src

11b	None
00b	None
01b	dsp:8
10b	dsp:16

When memex != UB

b7 memex b0 b7 b0 b7 b0

0	0	0	0	0	1	1	0	mi[1:0]	0	0	1	0	ld[1:0]	rs[3:0]	rd[3:0]
---	---	---	---	---	---	---	---	---------	---	---	---	---	---------	---------	---------

ld[1:0] src

11b	None
00b	None
01b	dsp:8
10b	dsp:16

mi[1:0]	memex	ld[1:0]	src	rs[3:0]/rd[3:0]	src/dest
00b	B	11b	Rs	0000b to 1111b	Rs/Rd R0 (SP) to R15
01b	W	00b	[Rs]		
10b	L	01b	dsp:8[Rs]		
11b	UW	10b	dsp:16[Rs]		

(1) Mnemonic

Indicates the mnemonic name of the instruction explained on the given page.

(2) List of Code Size

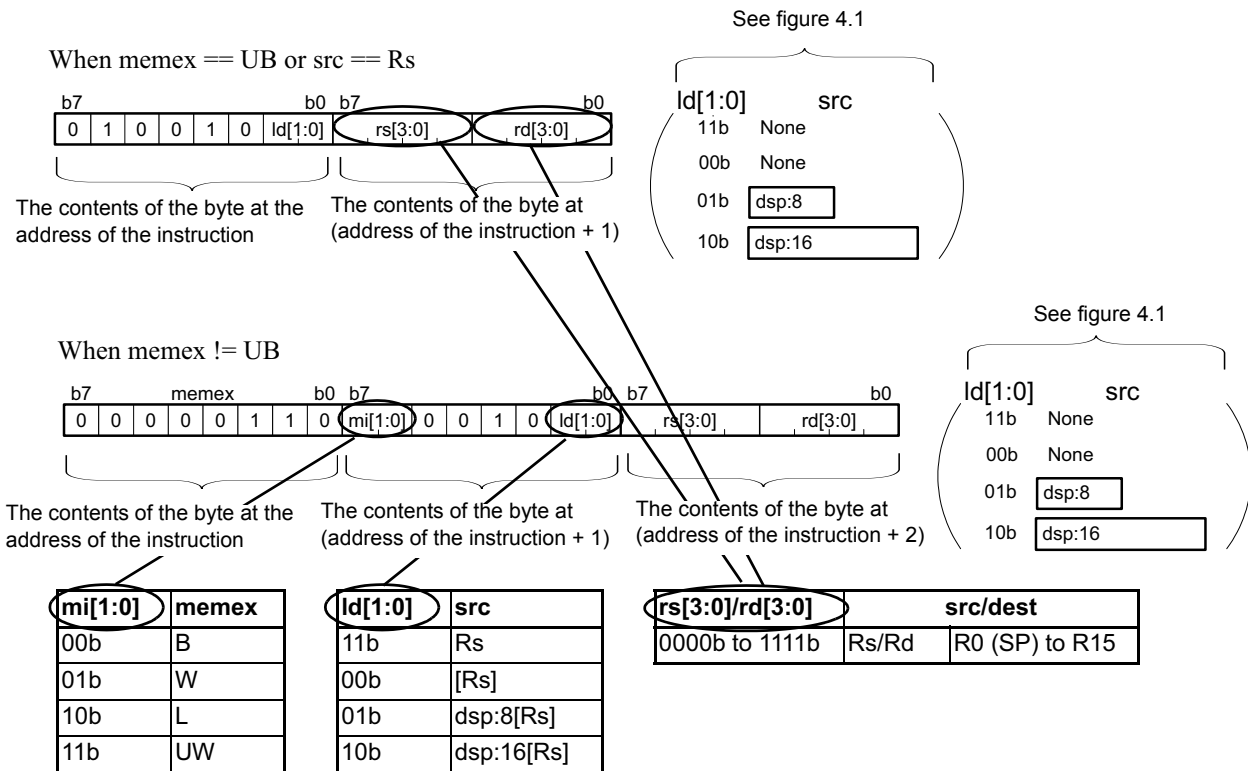
Indicates the number of bytes the instruction requires. An individual RX CPU instruction takes up from one to eight bytes.

(3) Syntax

Indicates the syntax of the instruction using symbols.

(4) Instruction Code

Indicates the instruction code. The code in parentheses may be selected or omitted depending on src/dest to be selected.



The contents of the operand, that is the byte at (address of the instruction +2) or (following address of the instruction +3) in the previous page, are arranged as shown in figure 4.1.

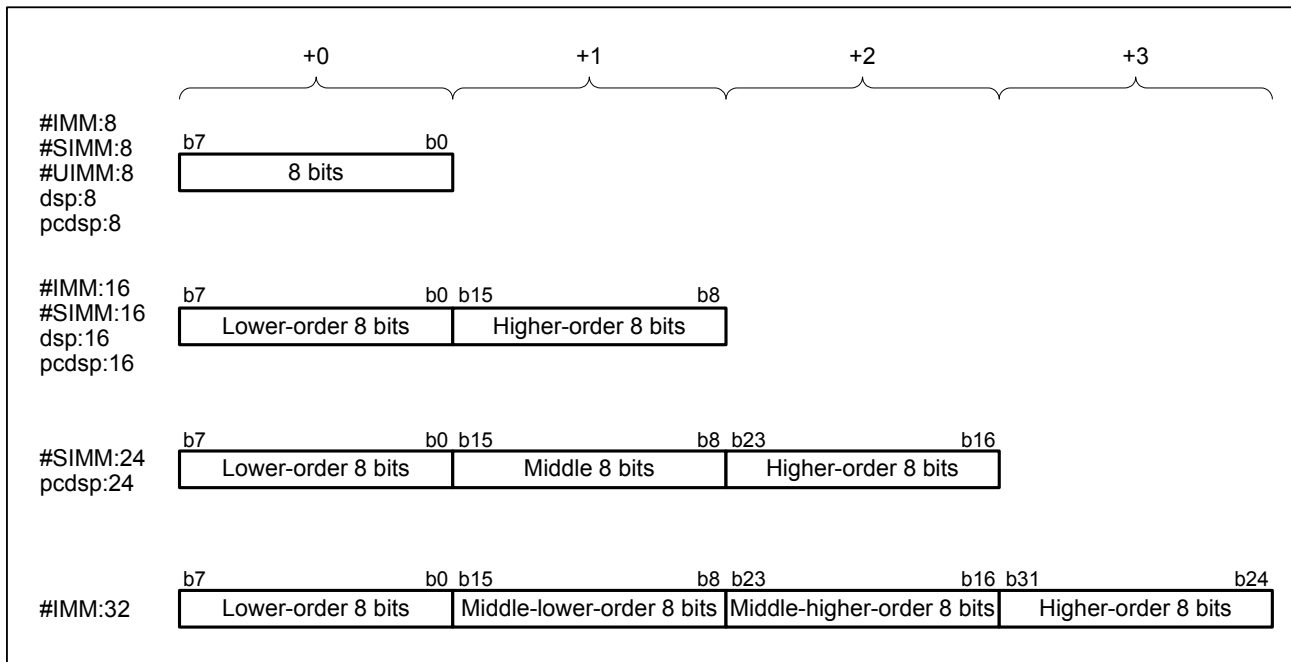


Figure 4.1 Immediate (IMM) and Displacement (dsp) Values

The abbreviations such as for rs, rd, ld, and mi represent the following.

- rs: Source register
- rs2: Second source register
- rd: Destination register
- rd2: Second destination register
- ri: Index register
- rb: Base register
- li: Length of immediate
- ld: Length of displacement
- lds: Length of source displacement
- ldd: Length of destination displacement
- mi: Memory extension size infix
- imm: Immediate
- dsp: Displacement
- cd: Condition code
- cr: Control register
- cb: Control bit
- sz: Size specifier
- ad: Addressing

4.2 Instruction Code Described in Detail

The following pages give details of the instruction codes for the RX CPU.

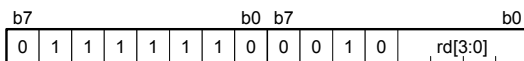
ABS

ABS

Code Size

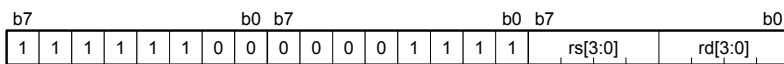
Syntax	src	dest	Code Size (Byte)
(1) ABS dest	-	Rd	2
(2) ABS src, dest	Rs	Rd	3

(1) ABS dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) ABS src, dest



rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

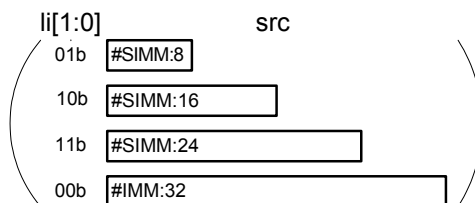
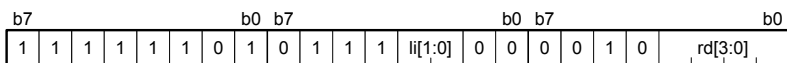
ADC

ADC

Code Size

Syntax	src	dest	Code Size (Byte)
(1) ADC src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7
(2) ADC src, dest	Rs	Rd	3
(3) ADC src, dest	[Rs].L	Rd	4
	dsp:8[Rs].L	Rd	5
	dsp:16[Rs].L	Rd	6

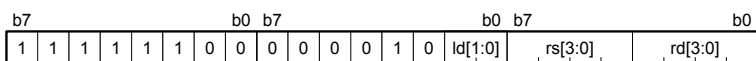
(1) ADC src, dest



li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

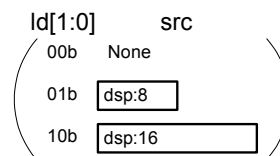
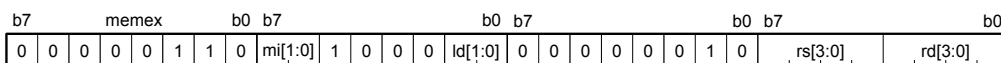
(2) ADC src, dest



ld[1:0]	src
11b	Rs

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

(3) ADC src, dest



mi[1:0]	memex
10b	L

ld[1:0]	src
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

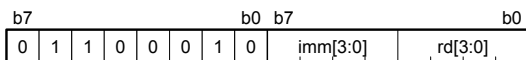
ADD

ADD

Code Size

Syntax	src	src2	dest	Code Size (Byte)
(1) ADD src, dest	#UIMM:4	-	Rd	2
(Instruction code for three operands)	#SIMM:8	-	Rd	3
	#SIMM:16	-	Rd	4
	#SIMM:24	-	Rd	5
	#IMM:32	-	Rd	6
(2) ADD src, dest	Rs	-	Rd	2
	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
	dsp:8[Rs].memex	-	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:16[Rs].memex	-	Rd	4 (memex == UB) 5 (memex != UB)
	(3) ADD src, src2, dest	#SIMM:8	Rs	Rd
	#SIMM:16	Rs	Rd	4
	#SIMM:24	Rs	Rd	5
	#IMM:32	Rs	Rd	6
(4) ADD src, src2, dest	Rs	Rs2	Rd	3

(1) ADD src, dest

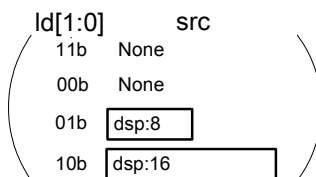
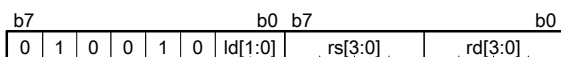


imm[3:0]	src
0000b to 1111b	#UIMM:4 0 to 15

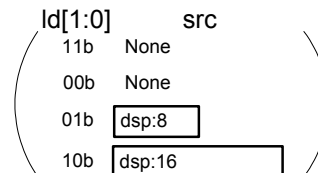
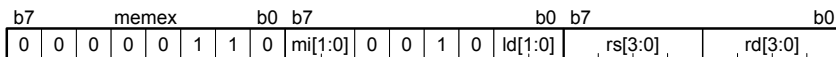
rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) ADD src, dest

When memex == UB or src == Rs



When memex != UB

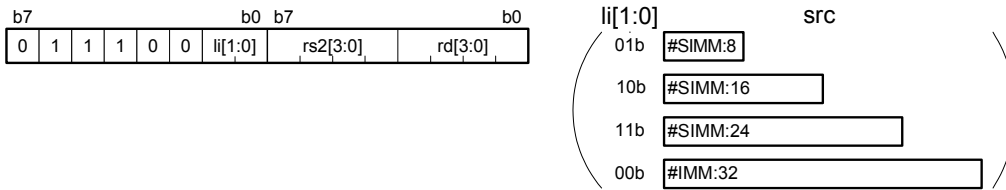


mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

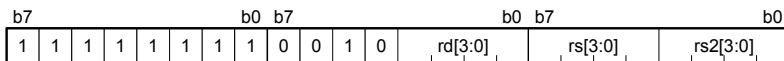
(3) ADD src, src2, dest



li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

rs2[3:0]/rd[3:0]	src2/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

(4) ADD src, src2, dest



rs[3:0]/rs2[3:0]/rd[3:0]	src/src2/dest	
0000b to 1111b	Rs/Rs2/Rd	R0 (SP) to R15

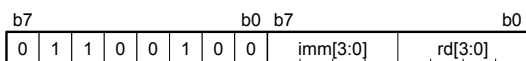
AND

AND

Code Size

Syntax	src	src2	dest	Code Size (Byte)
(1) AND src, dest	#UIMM:4	-	Rd	2
(2) AND src, dest	#SIMM:8	-	Rd	3
	#SIMM:16	-	Rd	4
	#SIMM:24	-	Rd	5
	#IMM:32	-	Rd	6
(3) AND src, dest	Rs	-	Rd	2
	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
	dsp:8[Rs].memex	-	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:16[Rs].memex	-	Rd	4 (memex == UB) 5 (memex != UB)
	(4) AND src, src2, dest	Rs	Rs2	Rd

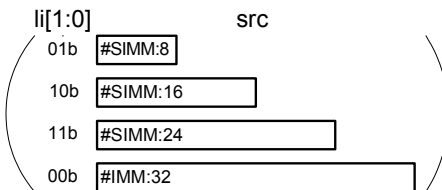
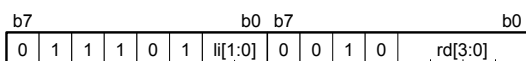
(1) AND src, dest



imm[3:0]	src
0000b to 1111b	#UIMM:4 0 to 15

rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) AND src, dest



li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

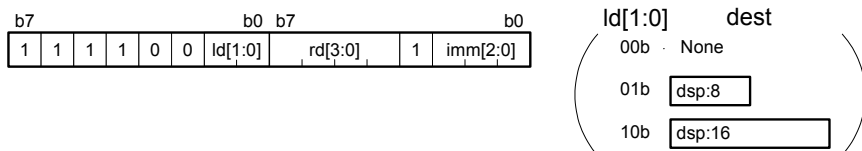
BCLR

BCLR

Code Size

Syntax	src	dest	Code Size (Byte)
(1) BCLR src, dest	#IMM:3	[Rd].B	2
	#IMM:3	dsp:8[Rd].B	3
	#IMM:3	dsp:16[Rd].B	4
(2) BCLR src, dest	Rs	[Rd].B	3
	Rs	dsp:8[Rd].B	4
	Rs	dsp:16[Rd].B	5
(3) BCLR src, dest	#IMM:5	Rd	2
(4) BCLR src, dest	Rs	Rd	3

(1) BCLR src, dest

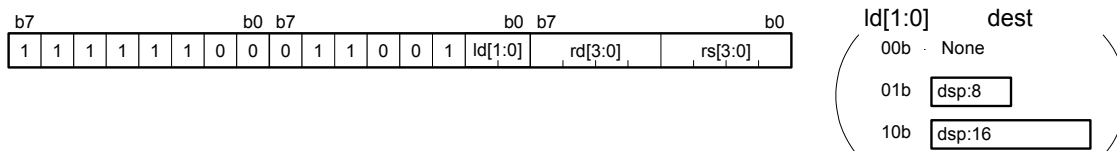


ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

imm[2:0]	src	
000b to 111b	#IMM:3	0 to 7

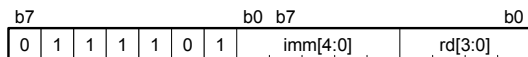
(2) BCLR src, dest



ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

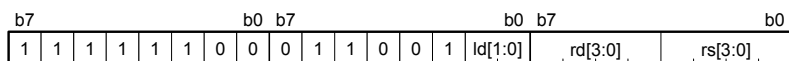
(3) BCLR src, dest



imm[4:0]	src	
00000b to 11111b	#IMM:5	0 to 31

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(4) BCLR src, dest



ld[1:0]	dest	rs[3:0]/rd[3:0]	src/dest	
11b	Rd	0000b to 1111b	Rs/Rd	R0 (SP) to R15

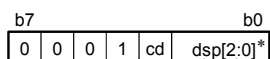
BCnd

BCnd

Code Size

Syntax	src	Code Size (Byte)
(1) BCnd.S src	pcdsp:3	1
(2) BCnd.B src	pcdsp:8	2
(3) BCnd.W src	pcdsp:16	3

(1) BCnd.S src

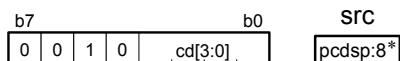


Note: * dsp[2:0] specifies pc dsp:3 = src.

cd	BCnd
0b	BEQ, BZ
1b	BNE, BNZ

dsp[2:0]	Branch Distance
011b	3
100b	4
101b	5
110b	6
111b	7
000b	8
001b	9
010b	10

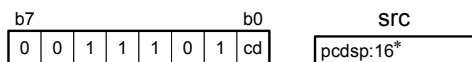
(2) BCnd.B src



Note: * Address indicated by pc dsp:8 = src minus the address of the instruction

cd[3:0]	BCnd	cd[3:0]	BCnd
0000b	BEQ, BZ	1000b	BGE
0001b	BNE, BNZ	1001b	BLT
0010b	BGEU, BC	1010b	BGT
0011b	BLTU, BNC	1011b	BLE
0100b	BGTU	1100b	BO
0101b	BLEU	1101b	BNO
0110b	BPZ	1110b	BRA.B
0111b	BN	1111b	Reserved

(3) BCnd.W src



Note: * Address indicated by pcdsp:16 = src minus the address of the instruction

cd	BCnd
0b	BEQ, BZ
1b	BNE, BNZ

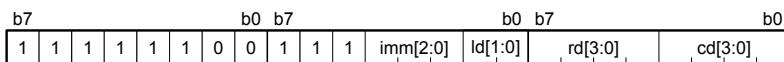
BMCnd

BMCnd

Code Size

Syntax	src	dest	Code Size (Byte)
(1) BMCnd src, dest	#IMM:3	[Rd].B	3
	#IMM:3	dsp:8[Rd].B	4
	#IMM:3	dsp:16[Rd].B	5
(2) BMCnd src, dest	#IMM:5	Rd	3

(1) BMCnd src, dest



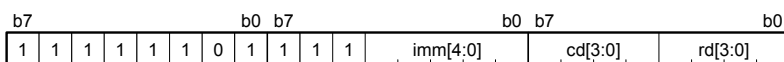
imm[2:0]	src
000b to 111b	#IMM:3 0 to 7

ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

cd[3:0]	BMCnd	cd[3:0]	BMCnd
0000b	BMEQ, BMZ	1000b	BMGE
0001b	BMNE, BMNZ	1001b	BMLT
0010b	BMGEU, BMC	1010b	BMGT
0011b	BMLTU, BMNC	1011b	BMLE
0100b	BMGTU	1100b	BMO
0101b	BMLEU	1101b	BMNO
0110b	BMPZ	1110b	Reserved
0111b	BMN	1111b	Reserved

(2) BMCnd src, dest



imm[4:0]	src
00000b to 11111b	#IMM:5 0 to 31

cd[3:0]	BMCnd	cd[3:0]	BMCnd
0000b	BMEQ, BMZ	1000b	BMGE
0001b	BMNE, BMNZ	1001b	BMLT
0010b	BMGEU, BMC	1010b	BMGT
0011b	BMLTU, BMNC	1011b	BMLE
0100b	BMGTU	1100b	BMO
0101b	BMLEU	1101b	BMNO
0110b	BMPZ	1110b	Reserved
0111b	BMN	1111b	Reserved

rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

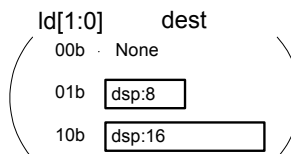
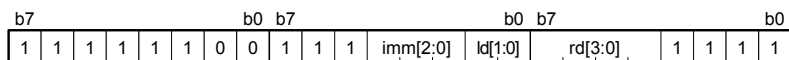
BNOT

BNOT

Code Size

Syntax	src	dest	Code Size (Byte)
(1) BNOT src, dest	#IMM:3	[Rd].B	3
	#IMM:3	dsp:8[Rd].B	4
	#IMM:3	dsp:16[Rd].B	5
(2) BNOT src, dest	Rs	[Rd].B	3
	Rs	dsp:8[Rd].B	4
	Rs	dsp:16[Rd].B	5
(3) BNOT src, dest	#IMM:5	Rd	3
(4) BNOT src, dest	Rs	Rd	3

(1) BNOT src, dest

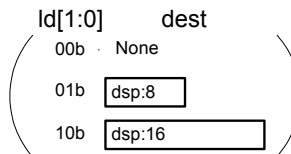
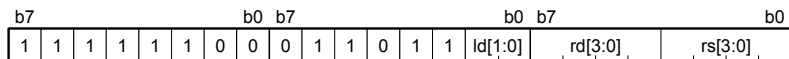


imm[2:0]	src
000b to 111b	#IMM:3 0 to 7

ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) BNOT src, dest



ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

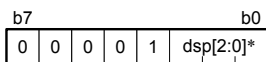
BRA

BRA

Code Size

Syntax	src	Code Size (Byte)
(1) BRA.S src	pcdsp:3	1
(2) BRA.B src	pcdsp:8	2
(3) BRA.W src	pcdsp:16	3
(4) BRA.A src	pcdsp:24	4
(5) BRA.L src	Rs	2

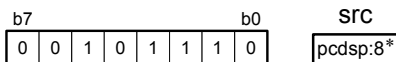
(1) BRA.S src



Note: * dsp[2:0] specifies pcdsp:3 = src.

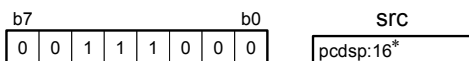
dsp[2:0]	Branch Distance
011b	3
100b	4
101b	5
110b	6
111b	7
000b	8
001b	9
010b	10

(2) BRA.B src



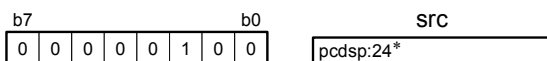
Note: * Address indicated by pcdsp:8 = src minus the address of the instruction

(3) BRA.W src



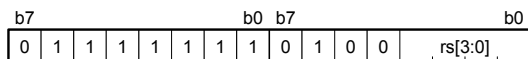
Note: * Address indicated by pcdsp:16 = src minus the address of the instruction

(4) BRA.A src



Note: * Address indicated by pcdsp:24 = src minus the address of the instruction

(5) BRA.L src



rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

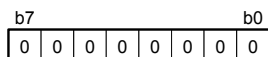
BRK

BRK

Code Size

Syntax	Code Size (Byte)
(1) BRK	1

(1) BRK



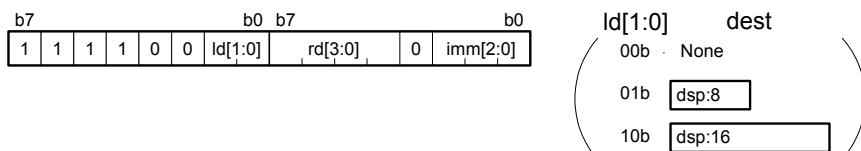
BSET

BSET

Code Size

Syntax	src	dest	Code Size (Byte)
(1) BSET src, dest	#IMM:3	[Rd].B	2
	#IMM:3	dsp:8[Rd].B	3
	#IMM:3	dsp:16[Rd].B	4
(2) BSET src, dest	Rs	[Rd].B	3
	Rs	dsp:8[Rd].B	4
	Rs	dsp:16[Rd].B	5
(3) BSET src, dest	#IMM:5	Rd	2
(4) BSET src, dest	Rs	Rd	3

(1) BSET src, dest

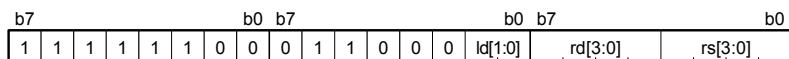


ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

imm[2:0]	src
000b to 111b	#IMM:3 0 to 7

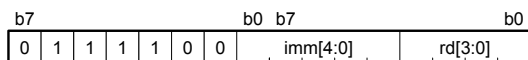
(2) BSET src, dest



ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

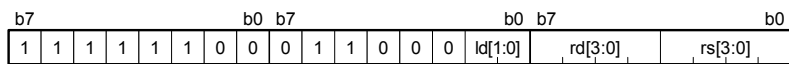
(3) BSET src, dest



imm[4:0]	src	
00000b to 11111b	#IMM:5	0 to 31

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(4) BSET src, dest



ld[1:0]	dest
11b	Rd

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

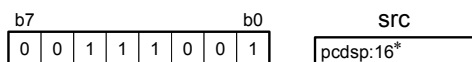
BSR

BSR

Code Size

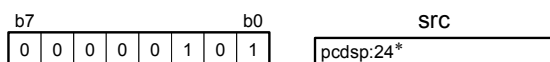
Syntax	src	Code Size (Byte)
(1) BSR.W src	pcdsp:16	3
(2) BSR.A src	pcdsp:24	4
(3) BSR.L src	Rs	2

(1) BSR.W src



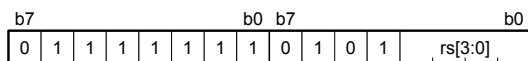
Note: * Address indicated by pcdsp:16 = src minus the address of the instruction

(2) BSR.A src



Note: * Address indicated by pcdsp:24 = src minus the address of the instruction

(3) BSR.L src



rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

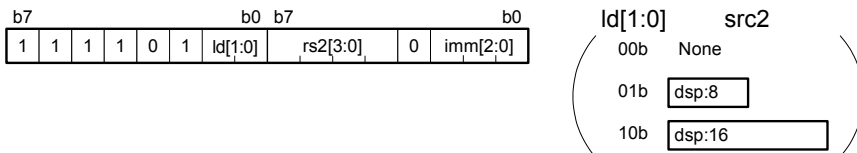
BTST

BTST

Code Size

Syntax	src	src2	Code Size (Byte)
(1) BTST src, src2	#IMM:3	[Rs2].B	2
	#IMM:3	dsp:8[Rs2].B	3
	#IMM:3	dsp:16[Rs2].B	4
(2) BTST src, src2	Rs	[Rs2].B	3
	Rs	dsp:8[Rs2].B	4
	Rs	dsp:16[Rs2].B	5
(3) BTST src, src2	#IMM:5	Rs2	2
(4) BTST src, src2	Rs	Rs2	3

(1) BTST src, src2

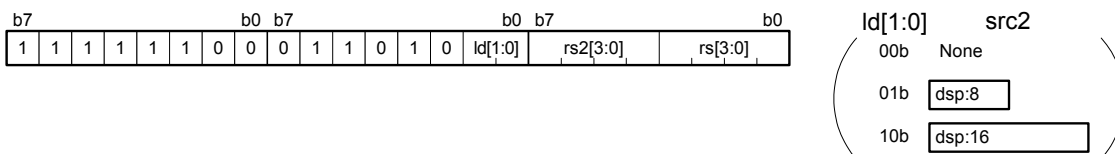


Id[1:0]	src2
00b	[Rs2]
01b	dsp:8[Rs2]
10b	dsp:16[Rs2]

rs2[3:0]	src2	
0000b to 1111b	Rs2	R0 (SP) to R15

imm[2:0]	src	
000b to 111b	#IMM:3	0 to 7

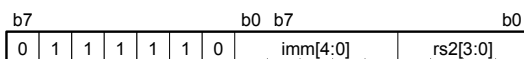
(2) BTST src, src2



Id[1:0]	src2
00b	[Rs2]
01b	dsp:8[Rs2]
10b	dsp:16[Rs2]

rs[3:0]/rs2[3:0]	src/src2	
0000b to 1111b	Rs/Rs2	R0 (SP) to R15

(3) BTST src, src2



imm[4:0]	src	
00000b to 11111b	#IMM:5	0 to 31

rs2[3:0]	src2	
0000b to 1111b	Rs2	R0 (SP) to R15

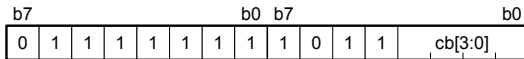
CLRPSW

CLRPSW

Code Size

Syntax	dest	Code Size (Byte)
(1) CLRPSW dest	flag	2

(1) CLRPSW dest



cb[3:0]	dest
0000b	flag C
0001b	Z
0010b	S
0011b	O
0100b	Reserved
0101b	Reserved
0110b	Reserved
0111b	Reserved
1000b	I
1001b	U
1010b	Reserved
1011b	Reserved
1100b	Reserved
1101b	Reserved
1110b	Reserved
1111b	Reserved

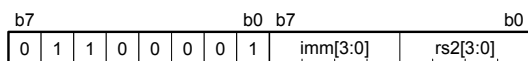
CMP

CMP

Code Size

Syntax	src	src2	Code Size (Byte)
(1) CMP src, src2	#UIMM:4	Rs	2
(2) CMP src, src2	#UIMM:8	Rs	3
(3) CMP src, src2	#SIMM:8	Rs	3
	#SIMM:16	Rs	4
	#SIMM:24	Rs	5
	#IMM:32	Rs	6
(4) CMP src, src2	Rs	Rs2	2
	[Rs].memex	Rs2	2 (memex == UB) 3 (memex != UB)
	dsp:8[Rs].memex	Rs2	3 (memex == UB) 4 (memex != UB)
	dsp:16[Rs].memex	Rs2	4 (memex == UB)
			5 (memex != UB)

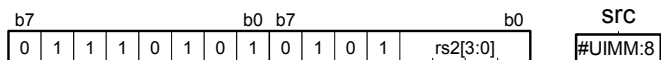
(1) CMP src, src2



imm[3:0]	src	
0000b to 1111b	#UIMM:4	0 to 15

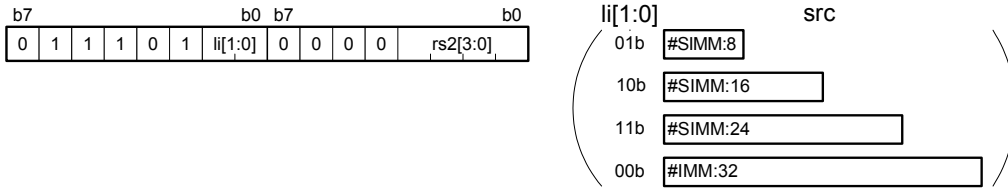
rs2[3:0]	src2	
0000b to 1111b	Rs	R0 (SP) to R15

(2) CMP src, src2



rs2[3:0]	src2	
0000b to 1111b	Rs	R0 (SP) to R15

(3) **CMP src, src2**

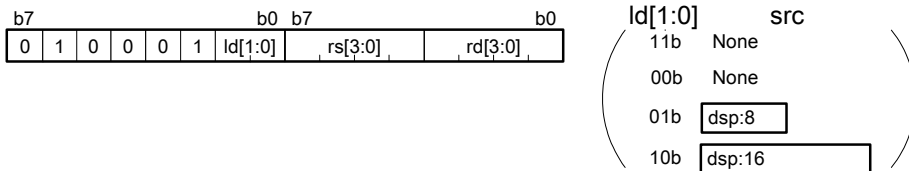


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

rs2[3:0]	src2	
0000b to 1111b	Rs	R0 (SP) to R15

(4) **CMP src, src2**

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rs2[3:0]	src/src2	
0000b to 1111b	Rs/Rs2	R0 (SP) to R15

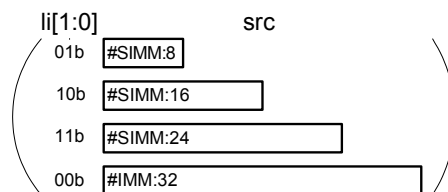
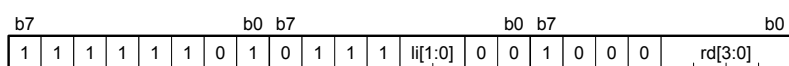
DIV

DIV

Code Size

Syntax	src	dest	Code Size (Byte)
(1) DIV src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7
(2) DIV src, dest	Rs	Rd	3
	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:8[Rs].memex	Rd	4 (memex == UB) 5 (memex != UB)
	dsp:16[Rs].memex	Rd	5 (memex == UB) 6 (memex != UB)

(1) DIV src, dest

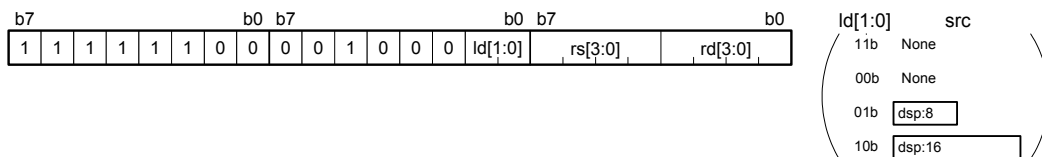


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

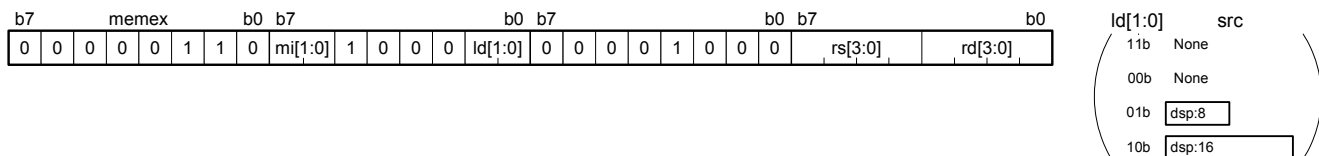
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) DIV src, dest

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

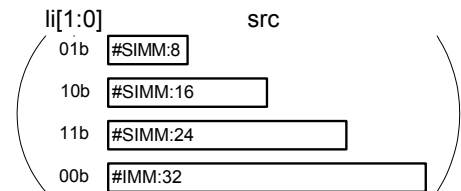
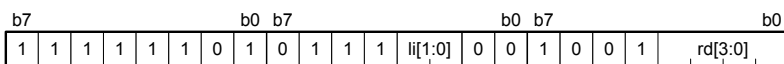
DIVU

DIVU

Code Size

Syntax	src	dest	Code Size (Byte)
(1) DIVU src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7
(2) DIVU src, dest	Rs	Rd	3
	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:8[Rs].memex	Rd	4 (memex == UB) 5 (memex != UB)
	dsp:16[Rs].memex	Rd	5 (memex == UB) 6 (memex != UB)

(1) DIVU src, dest

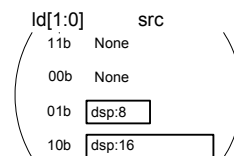
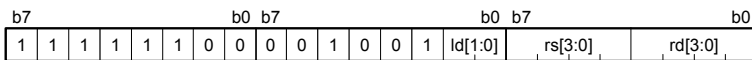


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

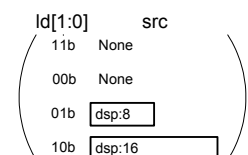
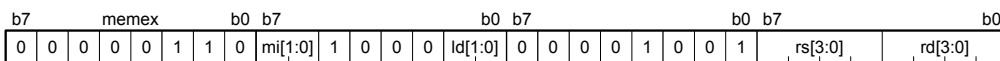
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) DIVU src, dest

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

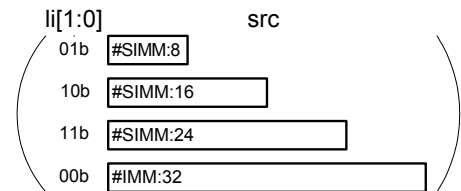
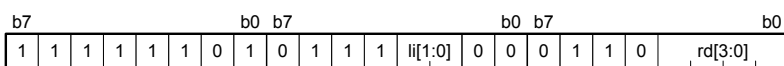
EMUL

EMUL

Code Size

Syntax	src	dest	Code Size (Byte)
(1) EMUL src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7
(2) EMUL src, dest	Rs	Rd	3
	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:8[Rs].memex	Rd	4 (memex == UB) 5 (memex != UB)
	dsp:16[Rs].memex	Rd	5 (memex == UB) 6 (memex != UB)

(1) EMUL src, dest

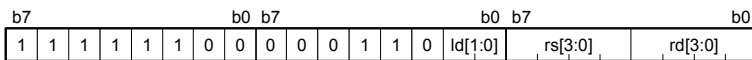


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

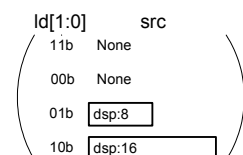
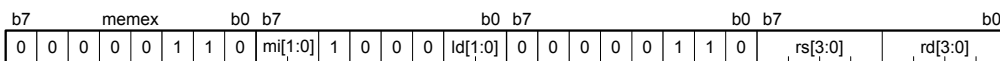
rd[3:0]	dest	
0000b to 1110b	Rd	R0 (SP) to R14

(2) EMUL src, dest

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

rd[3:0]	dest	
0000b to 1110b	Rd	R0 (SP) to R14

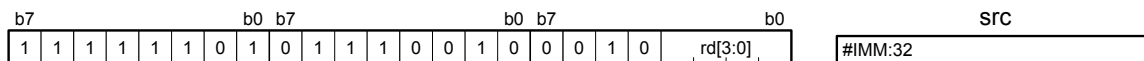
FADD

FADD

Code Size

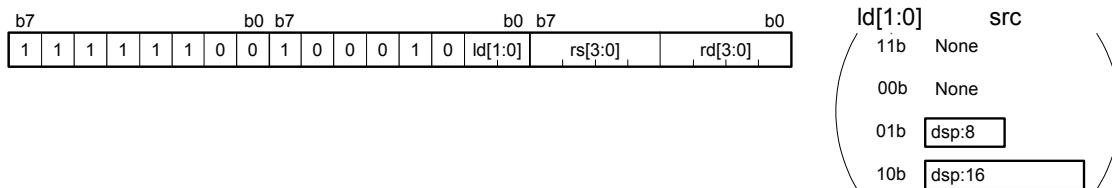
Syntax	src	dest	Code Size (Byte)
(1) FADD src, dest	#IMM:32	Rd	7
(2) FADD src, dest	Rs	Rd	3
	[Rs].L	Rd	3
	dsp:8[Rs].L	Rd	4
	dsp:16[Rs].L	Rd	5

(1) FADD src, dest



rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) FADD src, dest



ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

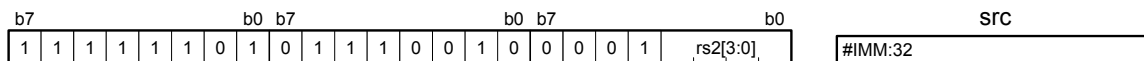
FCMP

FCMP

Code Size

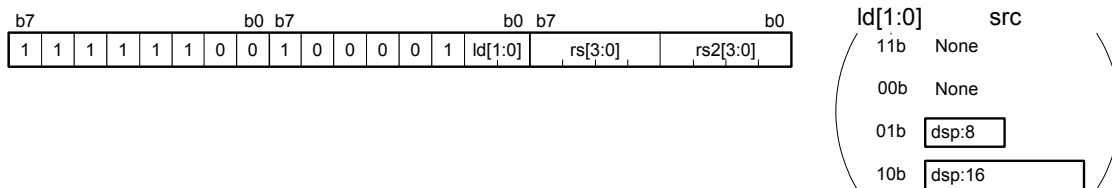
Syntax	src	src2	Code Size (Byte)
(1) FCMP src, src2	#IMM:32	Rs2	7
(2) FCMP src, src2	Rs	Rs2	3
	[Rs].L	Rs2	3
	dsp:8[Rs].L	Rs2	4
	dsp:16[Rs].L	Rs2	5

(1) FCMP src, src2



rs2[3:0]	src2
0000b to 1111b	Rs2 R0 (SP) to R15

(2) FCMP src, src2



ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rs2[3:0]	src/src2
0000b to 1111b	Rs/Rs2 R0 (SP) to R15

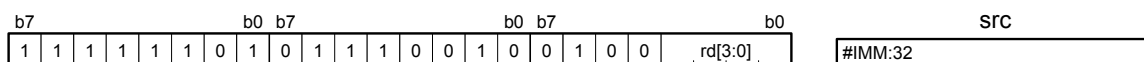
FDIV

FDIV

Code Size

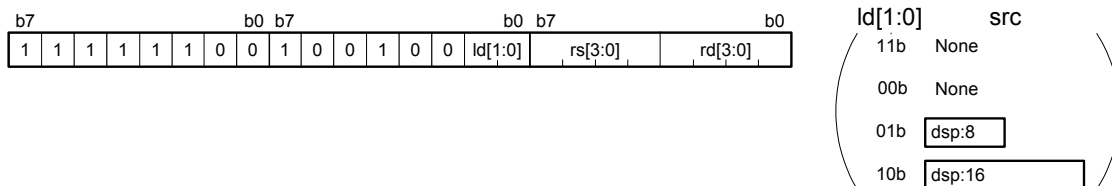
Syntax	src	dest	Code Size (Byte)
(1) FDIV src, dest	#IMM:32	Rd	7
(2) FDIV src, dest	Rs	Rd	3
	[Rs].L	Rd	3
	dsp:8[Rs].L	Rd	4
	dsp:16[Rs].L	Rd	5

(1) FDIV src, dest



rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) FDIV src, dest



ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

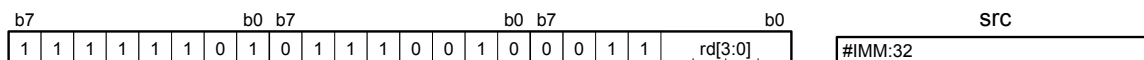
FMUL

FMUL

Code Size

Syntax	src	dest	Code Size (Byte)
(1) FMUL src, dest	#IMM:32	Rd	7
(2) FMUL src, dest	Rs	Rd	3
	[Rs].L	Rd	3
	dsp:8[Rs].L	Rd	4
	dsp:16[Rs].L	Rd	5

(1) FMUL src, dest



rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) FMUL src, dest



ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

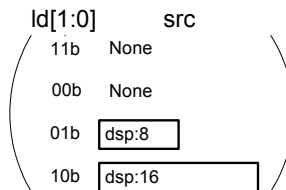
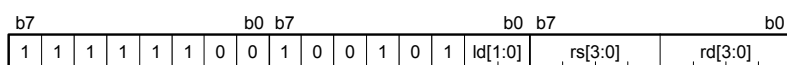
FTOI

FTOI

Code Size

Syntax	src	dest	Code Size (Byte)
(1) FTOI src, dest	Rs	Rd	3
	[Rs].L	Rd	3
	dsp:8[Rs].L	Rd	4
	dsp:16[Rs].L	Rd	5

(1) FTOI src, dest



ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

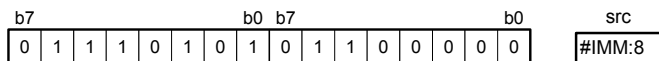
INT

INT

Code Size

Syntax	src	Code Size (Byte)
(1) INT src	#IMM:8	3

(1) INT src



ITOF

ITOF

Code Size

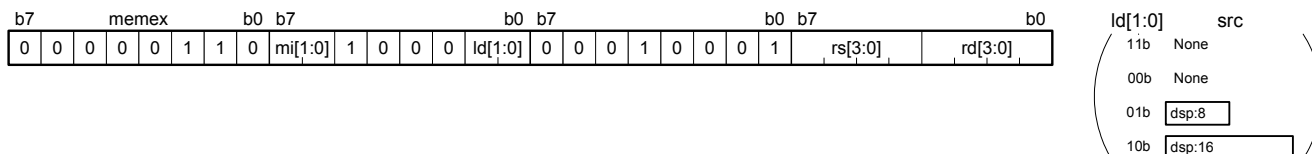
Syntax	src	dest	Code Size (Byte)
(1) ITOF src, dest	Rs	Rd	3
	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:8[Rs].memex	Rd	4 (memex == UB) 5 (memex != UB)
	dsp:16[Rs].memex	Rd	5 (memex == UB) 6 (memex != UB)

(1) ITOF src, dest

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

Id[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

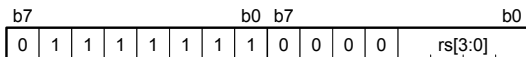
JMP

JMP

Code Size

Syntax	src	Code Size (Byte)
(1) JMP src	Rs	2

(1) **JMP** src



rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

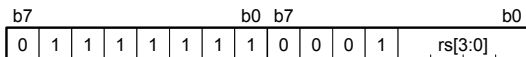
JSR

JSR

Code Size

Syntax	src	Code Size (Byte)
(1) JSR src	Rs	2

(1) **JSR** src



rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

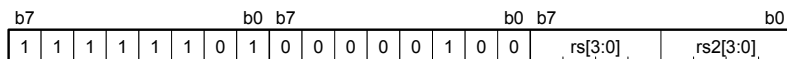
MACHI

MACHI

Code Size

Syntax	src	src2	Code Size (Byte)
(1) MACHI src, src2	Rs	Rs2	3

(1) MACHI src, src2



rs[3:0]/rs2[3:0]	src/src2	
0000b to 1111b	Rs/Rs2	R0 (SP) to R15

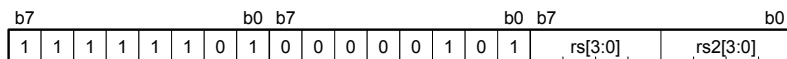
MACLO

MACLO

Code Size

Syntax	src	src2	Code Size (Byte)
(1) MACLO src, src2	Rs	Rs2	3

(1) MACLO src, src2



rs[3:0]/rs2[3:0]	src/src2	
0000b to 1111b	Rs/Rs2	R0 (SP) to R15

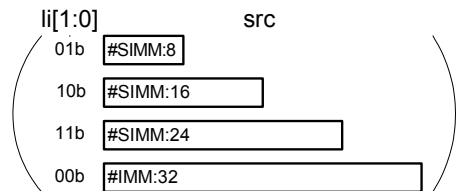
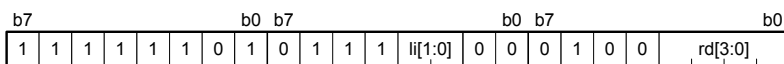
MAX

MAX

Code Size

Syntax	src	dest	Code Size (Byte)
(1) MAX src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7
(2) MAX src, dest	Rs	Rd	3
	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:8[Rs].memex	Rd	4 (memex == UB) 5 (memex != UB)
	dsp:16[Rs].memex	Rd	5 (memex == UB) 6 (memex != UB)

(1) MAX src, dest

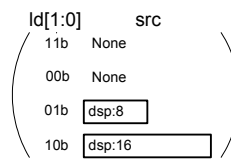
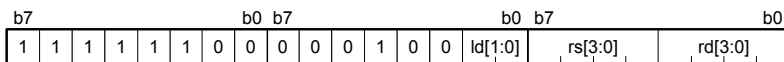


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

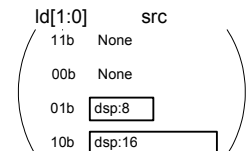
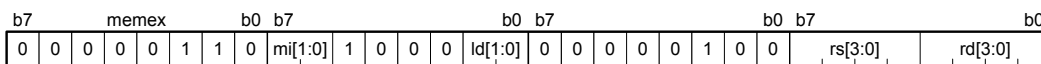
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) MAX src, dest

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

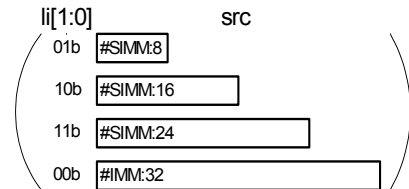
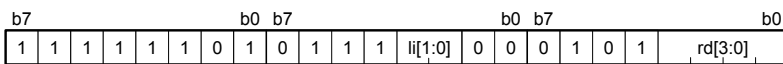
MIN

MIN

Code Size

Syntax	src	dest	Code Size (Byte)
(1) MIN src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7
(2) MIN src, dest	Rs	Rd	3
	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:8[Rs].memex	Rd	4 (memex == UB) 5 (memex != UB)
	dsp:16[Rs].memex	Rd	5 (memex == UB) 6 (memex != UB)

(1) MIN src, dest

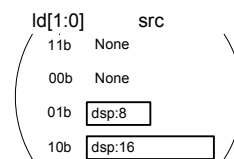
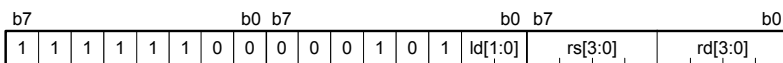


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

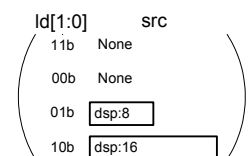
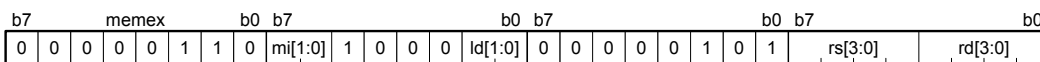
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) MIN src, dest

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

li[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

MOV

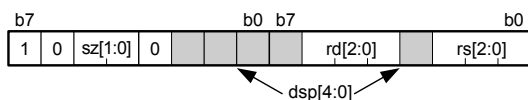
MOV

Code Size

Syntax	Size	Processing Size	src	dest	Code Size (Byte)	
(1) MOV.size src, dest	B/W/L	size	Rs (Rs = R0 to R7)	dsp:5[Rd] (Rd = R0 to R7)	2	
(2) MOV.size src, dest	B/W/L	L	dsp:5[Rs] (Rs = R0 to R7)	Rd (Rd = R0 to R7)	2	
(3) MOV.size src, dest	L	L	#UIMM:4	Rd	2	
(4) MOV.size src, dest	B	B	#IMM:8	dsp:5[Rd] (Rd = R0 to R7)	3	
	W/L	size	#UIMM:8	dsp:5[Rd] (Rd = R0 to R7)	3	
(5) MOV.size src, dest	L	L	#UIMM:8	Rd	3	
(6) MOV.size src, dest	L	L	#SIMM:8	Rd	3	
	L	L	#SIMM:16	Rd	4	
	L	L	#SIMM:24	Rd	5	
	L	L	#IMM:32	Rd	6	
(7) MOV.size src, dest	B/W	L	Rs	Rd	2	
	L	L	Rs	Rd	2	
(8) MOV.size src, dest	B	B	#IMM:8	[Rd]	3	
	B	B	#IMM:8	dsp:8[Rd]	4	
	B	B	#IMM:8	dsp:16[Rd]	5	
	W	W	#SIMM:8	[Rd]	3	
	W	W	#SIMM:8	dsp:8[Rd]	4	
	W	W	#SIMM:8	dsp:16[Rd]	5	
	W	W	#IMM:16	[Rd]	4	
	W	W	#IMM:16	dsp:8[Rd]	5	
	W	W	#IMM:16	dsp:16[Rd]	6	
	L	L	#SIMM:8	[Rd]	3	
	L	L	#SIMM:8	dsp:8[Rd]	4	
	L	L	#SIMM:8	dsp:16 [Rd]	5	
	L	L	#SIMM:16	[Rd]	4	
	L	L	#SIMM:16	dsp:8[Rd]	5	
	L	L	#SIMM:16	dsp:16 [Rd]	6	
	(9) MOV.size src, dest	B/W/L	L	[Rs]	Rd	2
B/W/L		L	dsp:8[Rs]	Rd	3	
B/W/L		L	dsp:16[Rs]	Rd	4	
(10) MOV.size src, dest		B/W/L	L	[Ri, Rb]	Rd	3
(11) MOV.size src, dest		B/W/L	size	Rs	[Rd]	2
		B/W/L	size	Rs	dsp:8[Rd]	3
		B/W/L	size	Rs	dsp:16[Rd]	4

Syntax	Size	Processing Size	src	dest	Code Size (Byte)
(12)MOV.size src, dest	B/W/L	size	Rs	[Ri, Rb]	3
(13)MOV.size src, dest	B/W/L	size	[Rs]	[Rd]	2
	B/W/L	size	[Rs]	dsp:8[Rd]	3
	B/W/L	size	[Rs]	dsp:16[Rd]	4
	B/W/L	size	dsp:8[Rs]	[Rd]	3
	B/W/L	size	dsp:8[Rs]	dsp:8[Rd]	4
	B/W/L	size	dsp:8[Rs]	dsp:16[Rd]	5
	B/W/L	size	dsp:16[Rs]	[Rd]	4
	B/W/L	size	dsp:16[Rs]	dsp:8[Rd]	5
(14)MOV.size src, dest	B/W/L	size	Rs	[Rd+]	3
	B/W/L	size	Rs	[-Rd]	3
(15)MOV.size src, dest	B/W/L	L	[Rs+]	Rd	3
	B/W/L	L	[-Rs]	Rd	3

(1) MOV.size src, dest

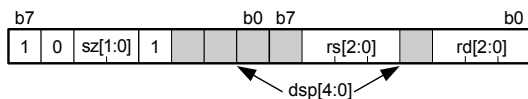


sz[1:0]	Size
00b	B
01b	W
10b	L

dsp[4:0]	dsp:5
00000b to 11111b	0 to 31

rs[2:0]/rd[2:0]	src/dest	
000b to 111b	Rs/Rd	R0 (SP) to R7

(2) MOV.size src, dest

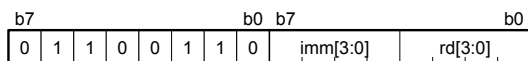


sz[1:0]	Size
00b	B
01b	W
10b	L

dsp[4:0]	dsp:5
00000b to 11111b	0 to 31

rs[2:0]/rd[2:0]	src/dest	
000b to 111b	Rs/Rd	R0 (SP) to R7

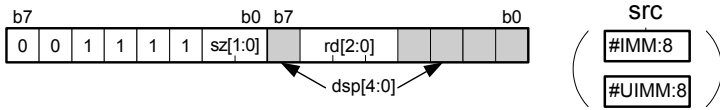
(3) MOV.size src, dest



imm[3:0]	src	
0000b to 1111b	#UIMM:4	0 to 15

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(4) MOV.size src, dest

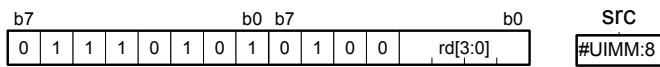


sz[1:0]	Size
00b	B
01b	W
10b	L

dsp[4:0]	dsp:5
00000b to 11111b	0 to 31

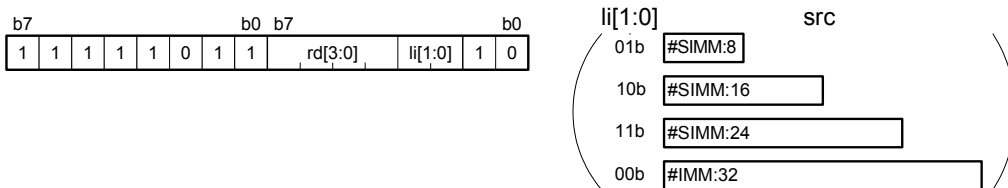
rd[2:0]	dest	
000b to 111b	Rd	R0 (SP) to R7

(5) MOV.size src, dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

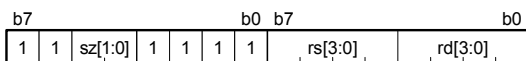
(6) MOV.size src, dest



li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

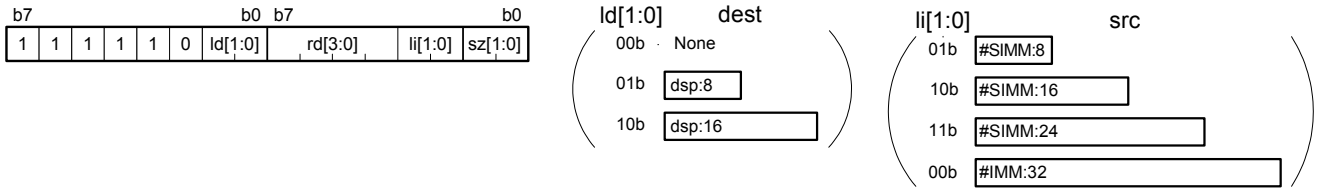
(7) MOV.size src, dest



sz[1:0]	Size
00b	B
01b	W
10b	L

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

(8) MOV.size src, dest



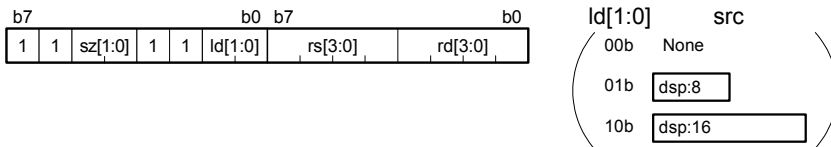
ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

sz[1:0]	Size
00b	B
01b	W
10b	L

(9) MOV.size src, dest

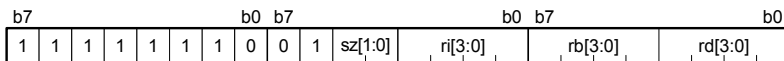


sz[1:0]	Size
00b	B
01b	W
10b	L

ld[1:0]	src
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

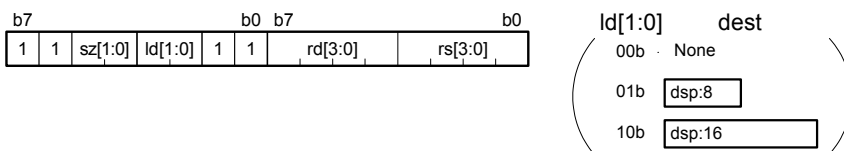
(10) MOV.size src, dest



sz[1:0]	Size
00b	B
01b	W
10b	L

ri[3:0]/rb[3:0]/rd[3:0]	src/dest
0000b to 1111b	Ri/Rb/Rd R0 (SP) to R15

(11) MOV.size src, dest



sz[1:0]	Size
00b	B
01b	W
10b	L

ld[1:0]	dest
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

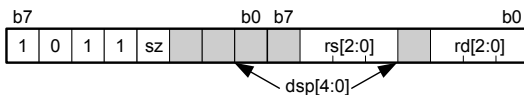
MOVU

MOVU

Code Size

Syntax	Size	Processing Size	src	dest	Code Size (Byte)
(1) MOVU.size src, dest	B/W	L	dsp:5[Rs] (Rs = R0 to R7)	Rd (Rd = R0 to R7)	2
(2) MOVU.size src, dest	B/W	L	Rs	Rd	2
	B/W	L	[Rs]	Rd	2
	B/W	L	dsp:8[Rs]	Rd	3
	B/W	L	dsp:16[Rs]	Rd	4
(3) MOVU.size src, dest	B/W	L	[Ri, Rb]	Rd	3
(4) MOVU.size src, dest	B/W	L	[Rs+]	Rd	3
	B/W	L	[-Rs]	Rd	3

(1) MOVU.size src, dest

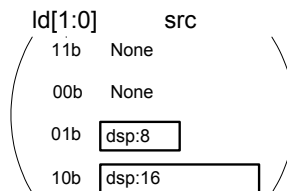
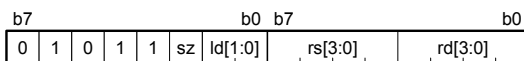


sz	Size
0b	B
1b	W

dsp[4:0]	dsp:5
00000b to 11111b	0 to 31

rs[2:0]/rd[2:0]	src/dest	
000b to 111b	Rs/Rd	R0 (SP) to R7

(2) MOVU.size src, dest

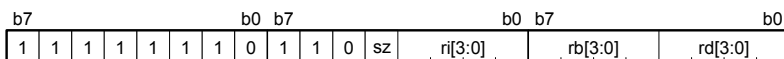


sz	Size
0b	B
1b	W

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

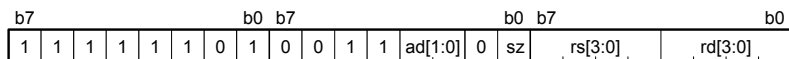
(3) MOVU.size src, dest



sz	Size
0b	B
1b	W

ri[3:0]/rb[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Ri/Rb/Rd	R0 (SP) to R15

(4) MOVU.size src, dest



ad[1:0]	Addressing
10b	[Rs+], Rd
11b	[-Rs], Rd

sz	Size
0b	B
1b	W

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

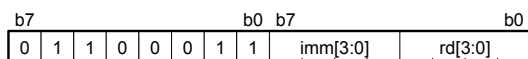
MUL

MUL

Code Size

Syntax	src	src2	dest	Code Size (Byte)
(1) MUL src, dest	#UIMM:4	-	Rd	2
(2) MUL src, dest	#SIMM:8	-	Rd	3
	#SIMM:16	-	Rd	4
	#SIMM:24	-	Rd	5
	#IMM:32	-	Rd	6
(3) MUL src, dest	Rs	-	Rd	2
	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
	dsp:8[Rs].memex	-	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:16[Rs].memex	-	Rd	4 (memex == UB) 5 (memex != UB)
	(4) MUL src, src2, dest	Rs	Rs2	Rd

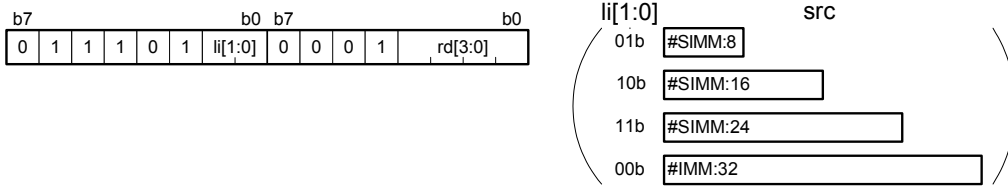
(1) MUL src, dest



imm[3:0]	src	
0000b to 1111b	#UIMM:4	0 to 15

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) MUL src, dest

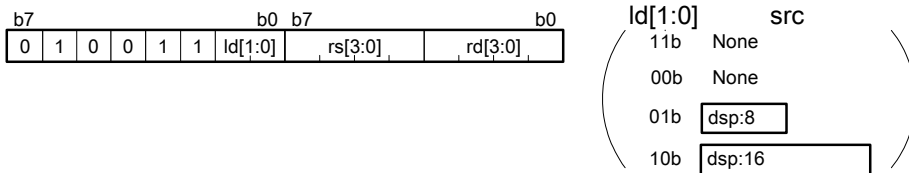


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

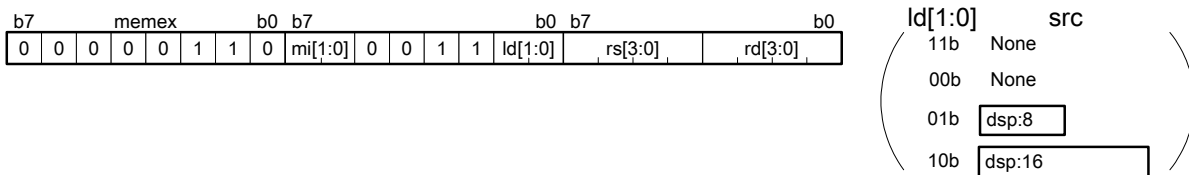
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(3) MUL src, dest

When memex == UB or src == Rs



When memex != UB

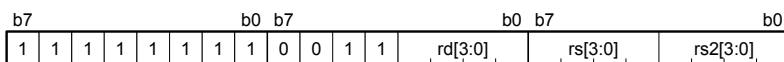


mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

(4) MUL src, src2, dest



rs[3:0]/rs2[3:0]/rd[3:0]	src/src2/dest	
0000b to 1111b	Rs/Rs2/Rd	R0 (SP) to R15

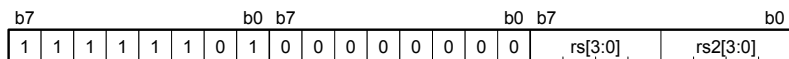
MULHI

MULHI

Code Size

Syntax	src	src2	Code Size (Byte)
(1) MULHI src, src2	Rs	Rs2	3

(1) **MULHI src, src2**



rs[3:0]/rs2[3:0]	src/src2	
0000b to 1111b	Rs/Rs2	R0 (SP) to R15

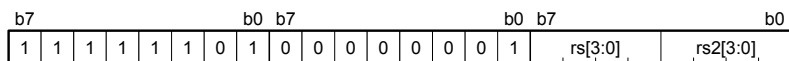
MULLO

MULLO

Code Size

Syntax	src	src2	Code Size (Byte)
(1) MULLO src, src2	Rs	Rs2	3

(1) **MULLO src, src2**



rs[3:0]/rs2[3:0]	src/src2	
0000b to 1111b	Rs/Rs2	R0 (SP) to R15

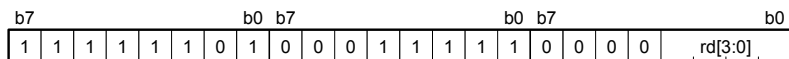
MVFACHI

MVFACHI

Code Size

Syntax	dest	Code Size (Byte)
(1) MVFACHI dest	Rd	3

(1) MVFACHI dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

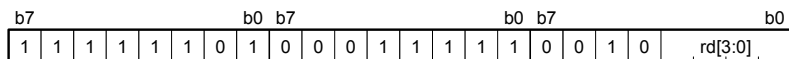
MVFACMI

MVFACMI

Code Size

Syntax	dest	Code Size (Byte)
(1) MVFACMI dest	Rd	3

(1) MVFACMI dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

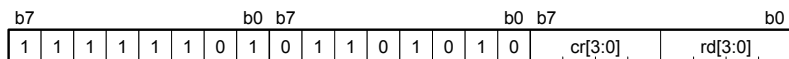
MVFC

MVFC

Code Size

Syntax	src	dest	Code Size (Byte)
(1) MVFC src, dest	Rx	Rd	3

(1) MVFC src, dest



cr[3:0]	src	
0000b	Rx	PSW
0001b		PC
0010b		USP
0011b		FPSW
0100b		Reserved
0101b		Reserved
0110b		Reserved
0111b		Reserved
1000b		BPSW
1001b		BPC
1010b		ISP
1011b		FINTV
1100b		INTB
1101b to 1111b		Reserved

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

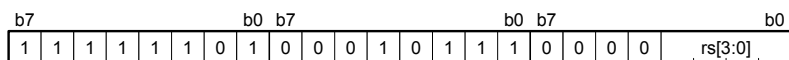
MVTACHI

MVTACHI

Code Size

Syntax	src	Code Size (Byte)
(1) MVTACHI src	Rs	3

(1) MVTACHI src



rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

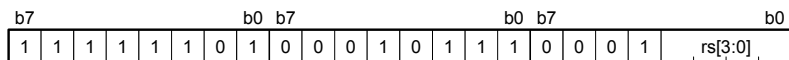
MVTACLO

MVTACLO

Code Size

Syntax	src	Code Size (Byte)
(1) MVTACLO src	Rs	3

(1) MVTACLO src



rs[3:0]	src
0000b to 1111b	Rs R0 (SP) to R15

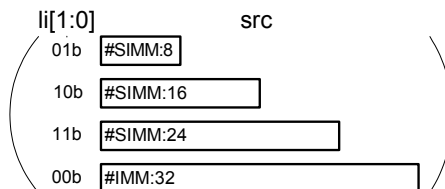
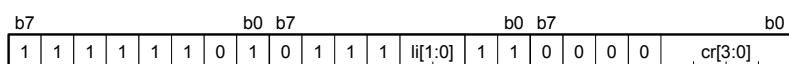
MVTC

MVTC

Code Size

Syntax	src	dest	Code Size (Byte)
(1) MVTC src, dest	#SIMM:8	Rx	4
	#SIMM:16	Rx	5
	#SIMM:24	Rx	6
	#IMM:32	Rx	7
(2) MVTC src, dest	Rs	Rx	3

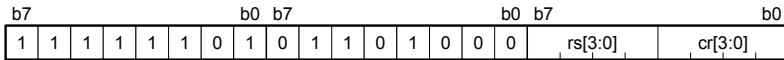
(1) MVTC src, dest



li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

cr[3:0]	dest
0000b	Rx PSW
0001b	Reserved
0010b	USP
0011b	FPSW
0100b	Reserved
0101b	Reserved
0110b	Reserved
0111b	Reserved
1000b	BPSW
1001b	BPC
1010b	ISP
1011b	FINTV
1100b	INTB
1101b to 1111b	Reserved

(2) MVTC src, dest



cr[3:0]	dest	
0000b	Rx	PSW
0001b		Reserved
0010b		USP
0011b		FPSW
0100b		Reserved
0101b		Reserved
0110b		Reserved
0111b		Reserved
1000b		BPSW
1001b		BPC
1010b		ISP
1011b		FINTV
1100b		INTB
1101b to 1111b		Reserved

rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

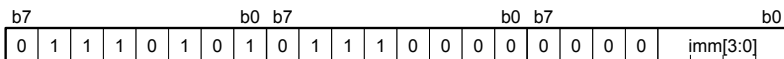
MVTIPL

MVTIPL

Code Size

Syntax	src	Code Size (Byte)
(1) MVTIPL src	#IMM:4	3

(1) MVTIPL src



imm[3:0]	#IMM:4
0000b to 1111b	0 to 15

Note: The MVTIPL instruction is not available in products of the RX610 Group. Use the MVTC instruction to write interrupt priority levels to the processor interrupt-priority level (IPL[2:0]) bits in the processor status word (PSW).

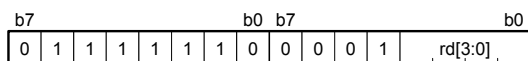
NEG

NEG

Code Size

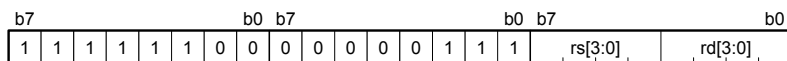
Syntax	src	dest	Code Size (Byte)
(1) NEG dest	-	Rd	2
(2) NEG src, dest	Rs	Rd	3

(1) NEG dest



rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) NEG src, dest



rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

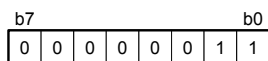
NOP

NOP

Code Size

Syntax	Code Size (Byte)
(1) NOP	1

(1) NOP



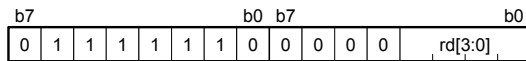
NOT

NOT

Code Size

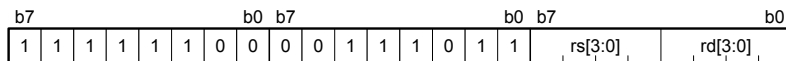
Syntax	src	dest	Code Size (Byte)
(1) NOT dest	-	Rd	2
(2) NOT src, dest	Rs	Rd	3

(1) NOT dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) NOT src, dest



rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

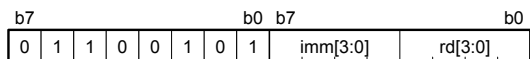
OR

OR

Code Size

Syntax	src	src2	dest	Code Size (Byte)
(1) OR src, dest	#UIMM:4	-	Rd	2
(2) OR src, dest	#SIMM:8	-	Rd	3
	#SIMM:16	-	Rd	4
	#SIMM:24	-	Rd	5
	#IMM:32	-	Rd	6
	(3) OR src, dest	Rs	-	Rd
(3) OR src, dest	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
	dsp:8[Rs].memex	-	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:16[Rs].memex	-	Rd	4 (memex == UB) 5 (memex != UB)
	(4) OR src, src2, dest	Rs	Rs2	Rd

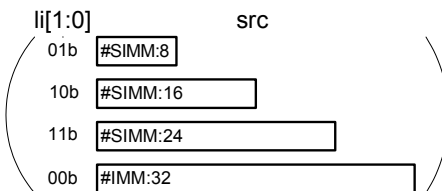
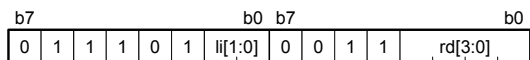
(1) OR src, dest



imm[3:0]	src
0000b to 1111b	#UIMM:4 0 to 15

rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) OR src, dest

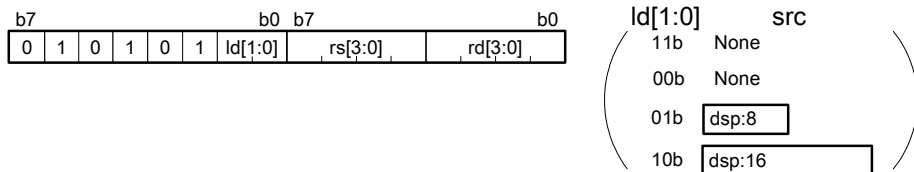


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

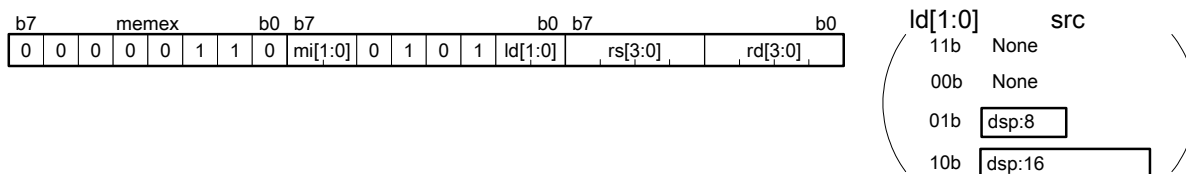
rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(3) OR src, dest

When memex == UB or src == Rs



When memex != UB

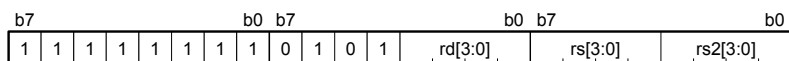


mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

(4) OR src, src2, dest



rs[3:0]/rs2[3:0]/rd[3:0]	src/src2/dest	
0000b to 1111b	Rs/Rs2/Rd	R0 (SP) to R15

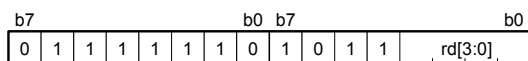
POP

POP

Code Size

Syntax	dest	Code Size (Byte)
(1) POP dest	Rd	2

(1) POP dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

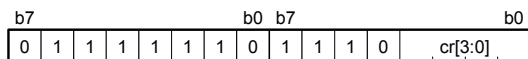
POPC

POPC

Code Size

Syntax	dest	Code Size (Byte)
(1) POPC dest	Rx	2

(1) POPC dest



cr[3:0]	dest	
0000b	Rx	PSW
0001b		Reserved
0010b		USP
0011b		FPSW
0100b		Reserved
0101b		Reserved
0110b		Reserved
0111b		Reserved
1000b		BPSW
1001b		BPC
1010b		ISP
1011b		FINTV
1100b		INTB
1101b to 1111b		Reserved

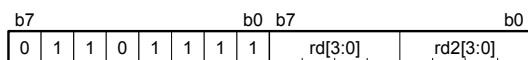
POPM

POPM

Code Size

Syntax	dest	dest2	Code Size (Byte)
(1) POPM dest-dest2	Rd	Rd2	2

(1) POPM dest-dest2



rd[3:0]	dest	
0001b to 1110b	Rd	R1 to R14

rd2[3:0]	dest2	
0010b to 1111b	Rd2	R2 to R15

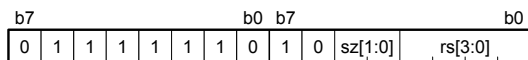
PUSH

PUSH

Code Size

Syntax	src	Code Size (Byte)
(1) PUSH.size src	Rs	2
(2) PUSH.size src	[Rs]	2
	dsp:8[Rs]	3
	dsp:16[Rs]	4

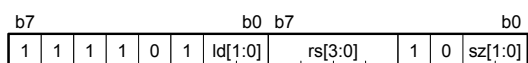
(1) PUSH.size src



sz[1:0]	Size
00b	B
01b	W
10b	L

rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

(2) PUSH.size src



ld[1:0]	src
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]	src	
0000b to 1111b	Rs	R0 (SP) to R15

sz[1:0]	Size
00b	B
01b	W
10b	L

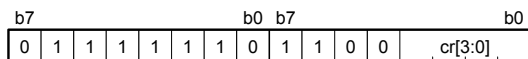
PUSHC

PUSHC

Code Size

Syntax	src	Code Size (Byte)
(1) PUSHC src	Rx	2

(1) PUSHC src



cr[3:0]	src	
0000b	Rx	PSW
0001b		PC
0010b		USP
0011b		FPSW
0100b		Reserved
0101b		Reserved
0110b		Reserved
0111b		Reserved
1000b		BPSW
1001b		BPC
1010b		ISP
1011b		FINTV
1100b		INTB
1101b to 1111b		Reserved

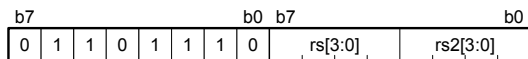
PUSHM

PUSHM

Code Size

Syntax	src	src2	Code Size (Byte)
(1) PUSHM src-src2	Rs	Rs2	2

(1) PUSHM src-src2



rs[3:0]	src	
0001b to 1110b	Rs	R1 to R14

rs2[3:0]	src2	
0010b to 1111b	Rs2	R2 to R15

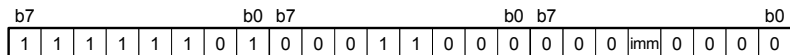
RACW

RACW

Code Size

Syntax	src	Code Size (Byte)
(1) RACW src	#IMM:1	3

(1) RACW src



imm	src
0b to 1b	#IMM:1 1 to 2

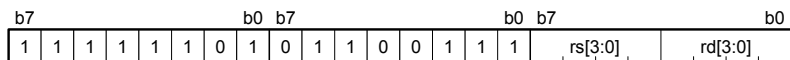
REVL

REVL

Code Size

Syntax	src	dest	Code Size (Byte)
(1) REVL src, dest	Rs	Rd	3

(1) REVL src, dest



rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

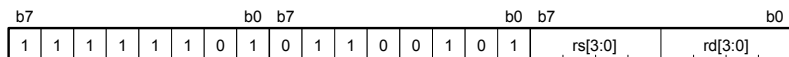
REVV

REVV

Code Size

Syntax	src	dest	Code Size (Byte)
(1) REVW src, dest	Rs	Rd	3

(1) REVW src, dest



rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

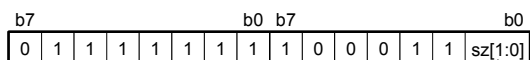
RMPA

RMPA

Code Size

Syntax	Size	Code Size (Byte)
(1) RMPA.size	B	2
	W	2
	L	2

(1) RMPA.size



sz[1:0]	Size
00b	B
01b	W
10b	L

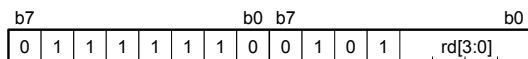
ROLC

ROLC

Code Size

Syntax	dest	Code Size (Byte)
(1) ROLC dest	Rd	2

(1) ROLC dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

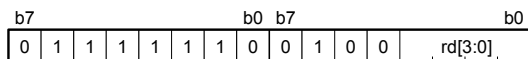
RORC

RORC

Code Size

Syntax	dest	Code Size (Byte)
(1) RORC dest	Rd	2

(1) RORC dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

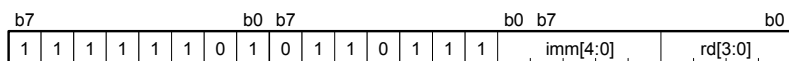
ROTL

ROTL

Code Size

Syntax	src	dest	Code Size (Byte)
(1) ROTL src, dest	#IMM:5	Rd	3
(2) ROTL src, dest	Rs	Rd	3

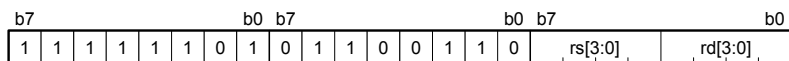
(1) ROTL src, dest



imm[4:0]	src	
00000b to 11111b	#IMM:5	0 to 31

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) ROTL src, dest



rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

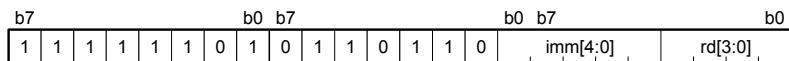
ROTR

ROTR

Code Size

Syntax	src	dest	Code Size (Byte)
(1) ROTR src, dest	#IMM:5	Rd	3
(2) ROTR src, dest	Rs	Rd	3

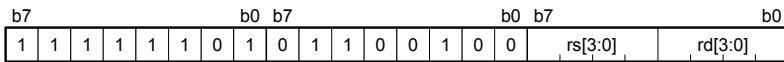
(1) ROTR src, dest



imm[4:0]	src	
00000b to 11111b	#IMM:5	0 to 31

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) ROTR src, dest



rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

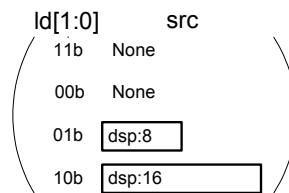
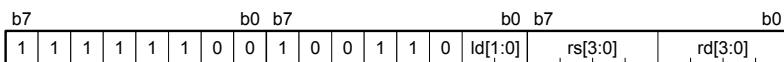
ROUND

ROUND

Code Size

Syntax	src	dest	Code Size (Byte)
(1) ROUND src, dest	Rs	Rd	3
	[Rs].L	Rd	3
	dsp:8[Rs].L	Rd	4
	dsp:16[Rs].L	Rd	5

(1) ROUND src, dest



Id[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

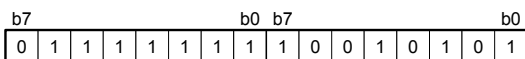
RTE

RTE

Code Size

Syntax	Code Size (Byte)
(1) RTE	2

(1) RTE



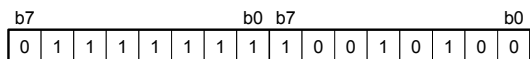
RTFI

RTFI

Code Size

Syntax	Code Size (Byte)
(1) RTFI	2

(1) RTFI



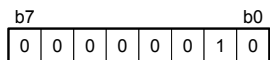
RTS

RTS

Code Size

Syntax	Code Size (Byte)
(1) RTS	1

(1) RTS



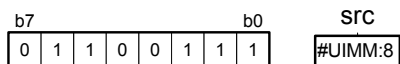
RTSD

RTSD

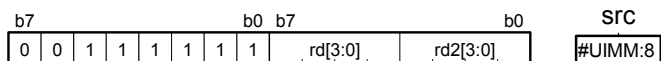
Code Size

Syntax	src	dest	dest2	Code Size (Byte)
(1) RTSD src	#UIMM:8	-	-	2
(2) RTSD src, dest-dest2	#UIMM:8	Rd	Rd2	3

(1) RTSD src



(2) RTSD src, dest-dest2



rd[3:0]/rd2[3:0]	dest/dest2	
0001b to 1111b	Rd/Rd2	R1 to R15

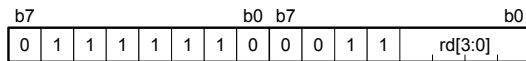
SAT

SAT

Code Size

Syntax	dest	Code Size (Byte)
(1) SAT	Rd	2

(1) SAT dest



rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

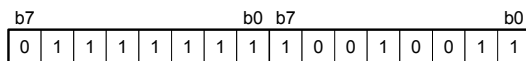
SATR

SATR

Code Size

Syntax	Code Size (Byte)
(1) SATR	2

(1) SATR



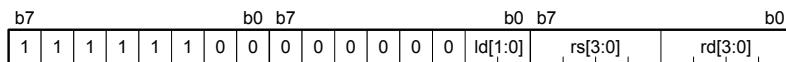
SBB

SBB

Code Size

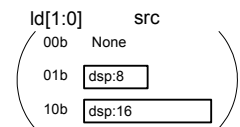
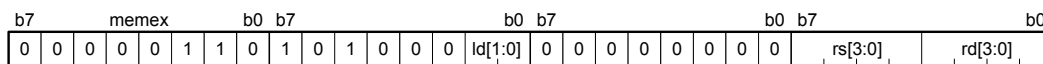
Syntax	src	dest	Code Size (Byte)
(1) SBB src, dest	Rs	Rd	3
(2) SBB src, dest	[Rs].L	Rd	4
	dsp:8[Rs].L	Rd	5
	dsp:16[Rs].L	Rd	6

(1) SBB src, dest



Id[1:0]	src	rs[3:0]/rd[3:0]	src/dest	
11b	Rs	0000b to 1111b	Rs/Rd	R0 (SP) to R15

(2) SBB src, dest



Id[1:0]	src	rs[3:0]/rd[3:0]	src/dest	
00b	[Rs]	0000b to 1111b	Rs/Rd	R0 (SP) to R15
01b	dsp:8[Rs]			
10b	dsp:16[Rs]			

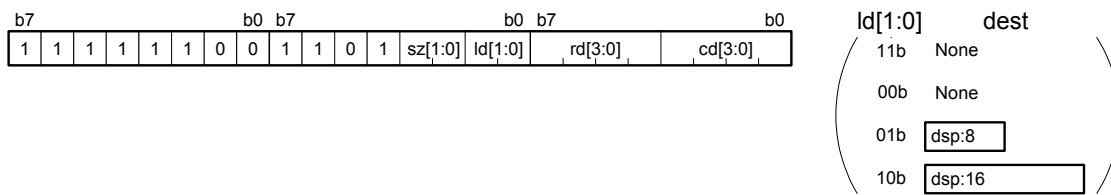
SCCnd

SCCnd

Code Size

Syntax	Size	dest	Code Size (Byte)
(1) SCCnd.size dest	L	Rd	3
	B/W/L	[Rd]	3
	B/W/L	dsp:8[Rd]	4
	B/W/L	dsp:16[Rd]	5

(1) SCCnd.size dest



sz[1:0]	Size
00b	B
01b	W
10b	L

ld[1:0]	dest
11b	Rd
00b	[Rd]
01b	dsp:8[Rd]
10b	dsp:16[Rd]

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

cd[3:0]	SCCnd	cd[3:0]	SCCnd
0000b	SCEQ, SCZ	1000b	SCGE
0001b	SCNE, SCNZ	1001b	SCLT
0010b	SCGEU, SCC	1010b	SCGT
0011b	SCLTU, SCNC	1011b	SCLE
0100b	SCGTU	1100b	SCO
0101b	SCLEU	1101b	SCNO
0110b	SCPZ	1110b	Reserved
0111b	SCN	1111b	Reserved

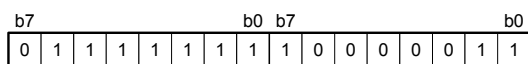
SCMPU

SCMPU

Code Size

Syntax	Code Size (Byte)
(1) SCMPU	2

(1) SCMPU



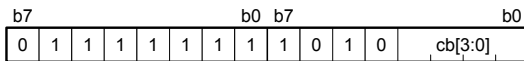
SETPSW

SETPSW

Code Size

Syntax	dest	Code Size (Byte)
(1) SETPSW dest	flag	2

(1) SETPSW dest



cb[3:0]	dest	
0000b	flag	C
0001b		Z
0010b		S
0011b		O
0100b		Reserved
0101b		Reserved
0110b		Reserved
0111b		Reserved
1000b		I
1001b		U
1010b		Reserved
1011b		Reserved
1100b		Reserved
1101b		Reserved
1110b		Reserved
1111b		Reserved

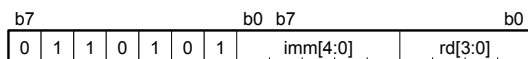
SHAR

SHAR

Code Size

Syntax	src	src2	dest	Code Size (Byte)
(1) SHAR src, dest	#IMM:5	-	Rd	2
(2) SHAR src, dest	Rs	-	Rd	3
(3) SHAR src, src2, dest	#IMM:5	Rs	Rd	3

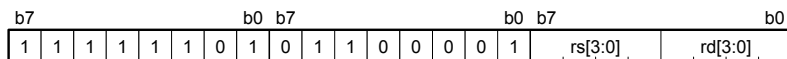
(1) SHAR src, dest



imm[4:0]	src	
0000b to 1111b	#IMM:5	0 to 31

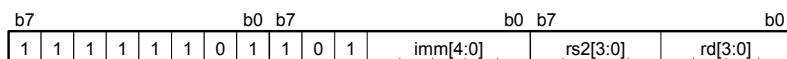
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) SHAR src, dest



rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

(3) SHAR src, src2, dest



imm[4:0]	src	
0000b to 1111b	#IMM:5	0 to 31

rs2[3:0]/rd[3:0]	src2/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

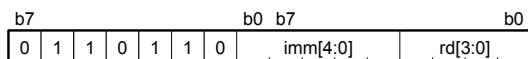
SHLL

SHLL

Code Size

Syntax	src	src2	dest	Code Size (Byte)
(1) SHLL src, dest	#IMM:5	-	Rd	2
(2) SHLL src, dest	Rs	-	Rd	3
(3) SHLL src, src2, dest	#IMM:5	Rs	Rd	3

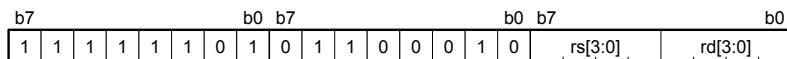
(1) SHLL src, dest



imm[4:0]	src	
0000b to 1111b	#IMM:5	0 to 31

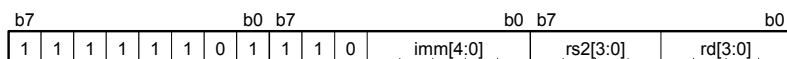
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) SHLL src, dest



rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

(3) SHLL src, src2, dest



imm[4:0]	src	
0000b to 1111b	#IMM:5	0 to 31

rs2[3:0]/rd[3:0]	src2/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

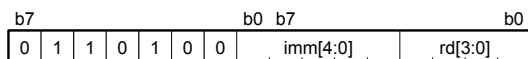
SHLR

SHLR

Code Size

Syntax	src	src2	dest	Code Size (Byte)
(1) SHLR src, dest	#IMM:5	-	Rd	2
(2) SHLR src, dest	Rs	-	Rd	3
(3) SHLR src, src2, dest	#IMM:5	Rs	Rd	3

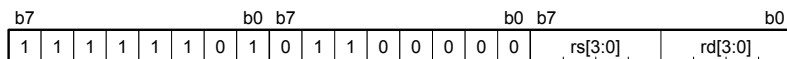
(1) SHLR src, dest



imm[4:0]	src	
0000b to 1111b	#IMM:5	0 to 31

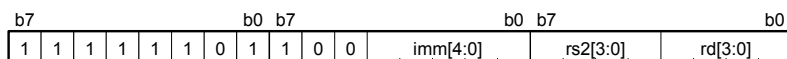
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) SHLR src, dest



rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

(3) SHLR src, src2, dest



imm[4:0]	src	
0000b to 1111b	#IMM:5	0 to 31

rs2[3:0]/rd[3:0]	src2/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

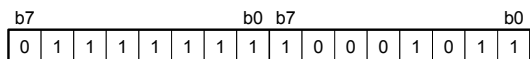
SMOVB

SMOVB

Code Size

Syntax	Code Size (Byte)
(1) SMOVB	2

(1) SMOVB



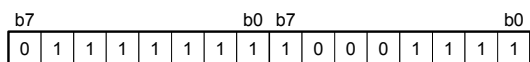
SMOVF

SMOVF

Code Size

Syntax	Code Size (Byte)
(1) SMOVF	2

(1) SMOVF



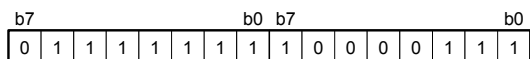
SMOVU

SMOVU

Code Size

Syntax	Code Size (Byte)
(1) SMOVU	2

(1) SMOVU



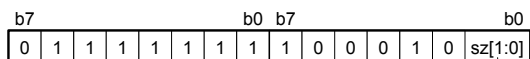
SSTR

SSTR

Code Size

Syntax	Size	Processing Size	Code Size (Byte)
(1) SSTR.size	B	B	2
	W	W	2
	L	L	2

(1) SSTR.size



sz[1:0]	Size
00b	B
01b	W
10b	L

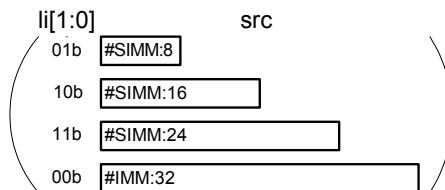
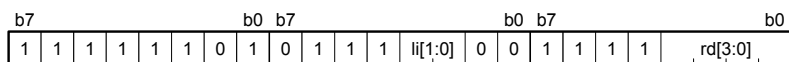
STNZ

STNZ

Code Size

Syntax	src	dest	Code Size (Byte)
(1) STNZ src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7

(1) STNZ src, dest



li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

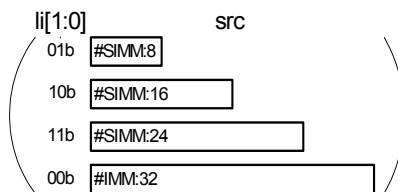
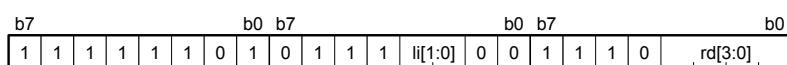
STZ

STZ

Code Size

Syntax	src	dest	Code Size (Byte)
(1) STZ src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7

(1) STZ src, dest



li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

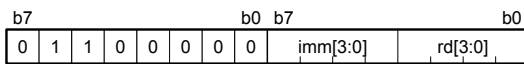
SUB

SUB

Code Size

Syntax	src	src2	dest	Code Size (Byte)
(1) SUB src, dest	#UIMM:4	-	Rd	2
(2) SUB src, dest	Rs	-	Rd	2
	[Rs].memex	-	Rd	2 (memex == UB) 3 (memex != UB)
	dsp:8[Rs].memex	-	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:16[Rs].memex	-	Rd	4 (memex == UB) 5 (memex != UB)
(3) SUB src, src2, dest	Rs	Rs2	Rd	3

(1) SUB src, dest

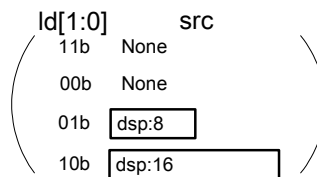
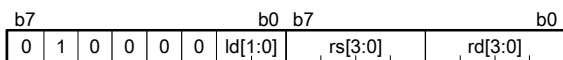


imm[3:0]	src
0000b to 1111b	#UIMM:4 0 to 15

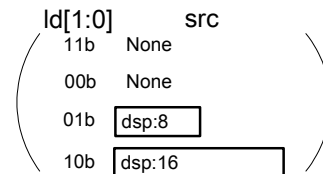
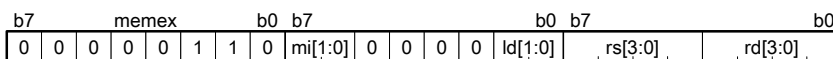
rd[3:0]	dest
0000b to 1111b	Rd R0 (SP) to R15

(2) SUB src, dest

When memex == UB or src == Rs



When memex != UB

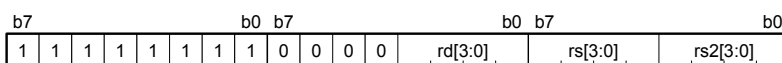


mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest
0000b to 1111b	Rs/Rd R0 (SP) to R15

(3) SUB src, src2, dest



rs[3:0]/rs2[3:0]/rd[3:0]	src/src2/dest
0000b to 1111b	Rs/Rs2/Rd R0 (SP) to R15

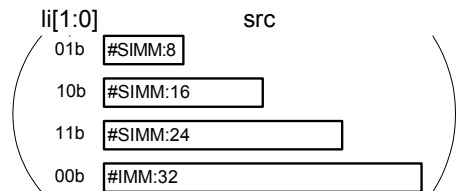
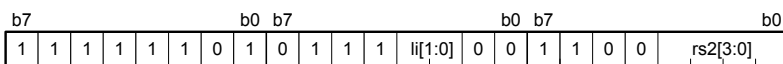
TST

TST

Code Size

Syntax	src	src2	Code Size (Byte)
(1) TST src, src2	#SIMM:8	Rs	4
	#SIMM:16	Rs	5
	#SIMM:24	Rs	6
	#IMM:32	Rs	7
(2) TST src, src2	Rs	Rs2	3
	[Rs].memex	Rs2	3 (memex == UB) 4 (memex != UB)
	dsp:8[Rs].memex	Rs2	4 (memex == UB) 5 (memex != UB)
	dsp:16[Rs].memex	Rs2	5 (memex == UB) 6 (memex != UB)

(1) TST src, src2

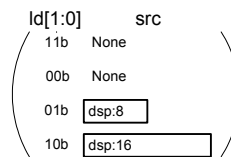
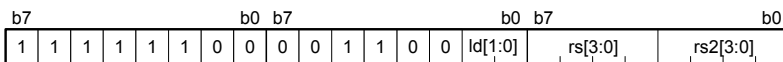


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

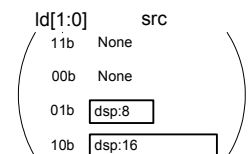
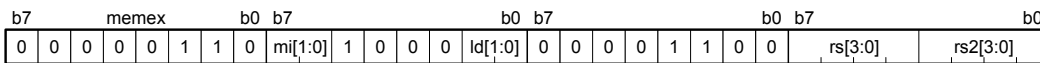
rs2[3:0]	src2	
0000b to 1111b	Rs	R0 (SP) to R15

(2) TST src, src2

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rs2[3:0]	src/src2	
0000b to 1111b	Rs/Rs2	R0 (SP) to R15

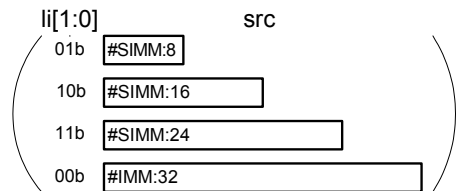
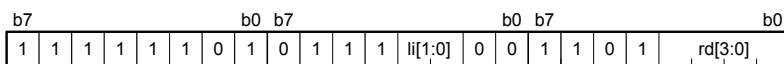
XOR

XOR

Code Size

Syntax	src	dest	Code Size (Byte)
(1) XOR src, dest	#SIMM:8	Rd	4
	#SIMM:16	Rd	5
	#SIMM:24	Rd	6
	#IMM:32	Rd	7
(2) XOR src, dest	Rs	Rd	3
	[Rs].memex	Rd	3 (memex == UB) 4 (memex != UB)
	dsp:8[Rs].memex	Rd	4 (memex == UB) 5 (memex != UB)
	dsp:16[Rs].memex	Rd	5 (memex == UB) 6 (memex != UB)

(1) XOR src, dest

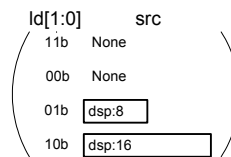
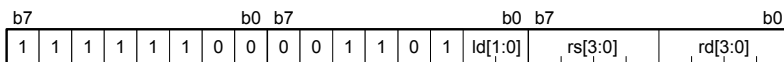


li[1:0]	src
01b	#SIMM:8
10b	#SIMM:16
11b	#SIMM:24
00b	#IMM:32

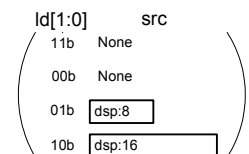
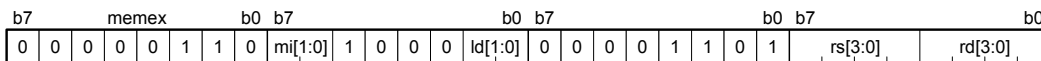
rd[3:0]	dest	
0000b to 1111b	Rd	R0 (SP) to R15

(2) XOR src, dest

When memex == UB or src == Rs



When memex != UB



mi[1:0]	memex
00b	B
01b	W
10b	L
11b	UW

ld[1:0]	src
11b	Rs
00b	[Rs]
01b	dsp:8[Rs]
10b	dsp:16[Rs]

rs[3:0]/rd[3:0]	src/dest	
0000b to 1111b	Rs/Rd	R0 (SP) to R15

Section 5 Exceptions

5.1 Types of Exception

During the execution of a program by the CPU, the occurrence of certain events may necessitate suspending execution of the main flow of the program and starting the execution of another flow. Such events are called exceptions.

The RX CPU supports the eight types of exception listed in figure 5.1.

The occurrence of an exception causes the processor mode to switch to supervisor mode.

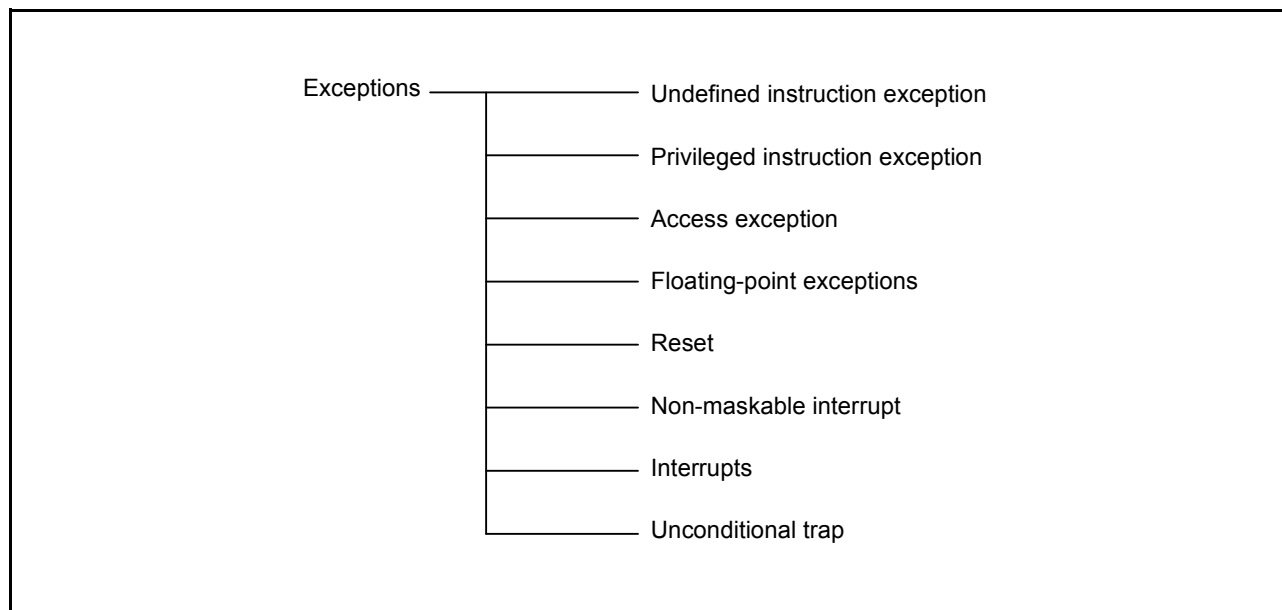


Figure 5.1 Types of Exception

5.1.1 Undefined Instruction Exception

An undefined instruction exception occurs when execution of an undefined instruction (an instruction not implemented) is detected.

5.1.2 Privileged Instruction Exception

A privileged instruction exception occurs when execution of a privileged instruction is detected while operation is in user mode. Privileged instructions can only be executed in supervisor mode.

5.1.3 Access Exception

When it detects an error in memory access, the CPU generates an access exception. Detection of memory protection errors for memory protection units generates exceptions of two types: instruction-access exceptions and operand-access exceptions.

5.1.4 Floating-Point Exceptions

Floating-point exceptions include the five specified in the IEEE754 standard, namely overflow, underflow, inexact, division-by-zero, and invalid operation, and a further floating-point exception that is generated on the detection of unimplemented processing. The exception processing of floating-point exceptions is masked when the EX, EU, EZ, EO, or EV bit in FPSW is 0.

5.1.5 Reset

A reset through input of the reset signal to the CPU causes the exception handling. This has the highest priority of any exception and is always accepted.

5.1.6 Non-Maskable Interrupt

The non-maskable interrupt is generated by input of the non-maskable interrupt signal to the CPU and is only used when the occurrence of a fatal fault has been detected in the system. Never end the exception handling routine for the non-maskable interrupt with an attempt to return to the program that was being executed at the time of interrupt generation.

5.1.7 Interrupts

Interrupts are generated by the input of interrupt signals to the CPU. The interrupt with the highest priority can be selected for handling as a fast interrupt. In the case of the fast interrupt, hardware pre-processing and hardware post-processing are handled fast. The priority level of the fast interrupt is fifteen (the highest)*. The exception processing of interrupts is masked when the I bit in PSW is 0.

Note: * The priority level of the fast interrupt is seven (the highest) in products of the RX610 Group.

5.1.8 Unconditional Trap

An unconditional trap is generated when the INT or BRK instruction is executed.

5.2 Exception Handling Procedure

For exception handling, part of the processing is handled automatically by hardware and part is handled by a program (the exception handling routine) that has been written by the user. Figure 5.2 shows the handling procedure when an exception other than a reset is accepted.

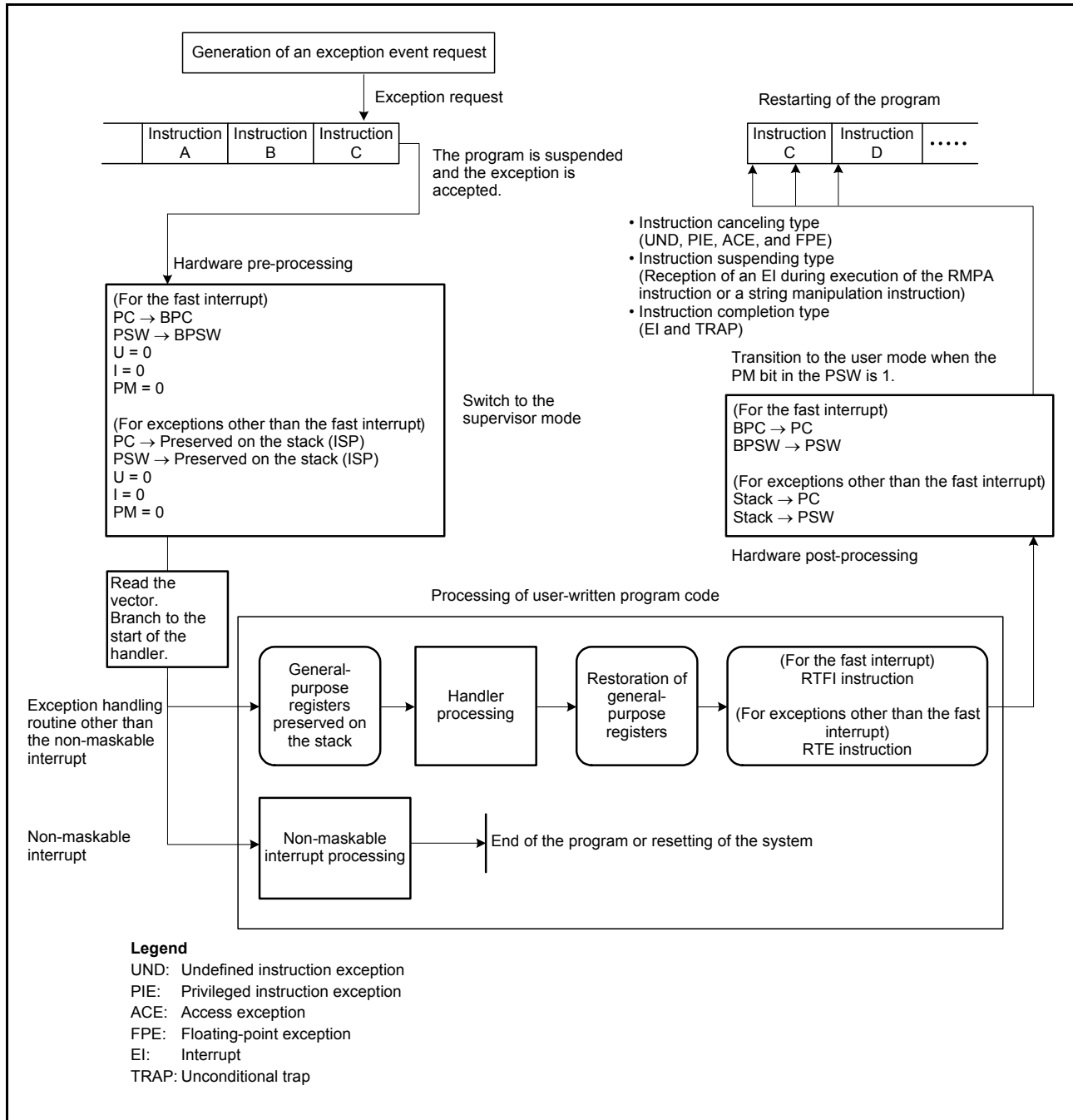


Figure 5.2 Outline of the Exception Handling Procedure

When an exception is accepted, hardware processing by the RX CPU is followed by vector access to acquire the address of the branch destination. A vector address is allocated to each exception. The branch destination address of the exception handling routine for the given exception is written to each vector address.

Hardware pre-processing by the RX CPU handles saving of the contents of the program counter (PC) and processor status word (PSW). In the case of the fast interrupt, the contents are saved in the backup PC (BPC) and the backup PSW (BPSW), respectively. In the case of other exceptions, the contents are preserved in the stack area. General purpose registers and control registers other than the PC and PSW that are to be used within the exception handling routine must be preserved on the stack by user program code at the start of the exception handling routine.

On completion of processing by most exception handling routine, registers preserved under program control are restored and the RTE instruction is executed to restore execution from the exception handling routine to the original program. For return from the fast interrupt, the RTFI instruction is used instead. In the case of the non-maskable interrupt, however, end the program or reset the system without returning to the original program.

Hardware post-processing by the RX CPU handles restoration of the pre-exception contents of the PC and PSW. In the case of the fast interrupt, the contents of the BPC and BPSW are restored to the PC and PSW, respectively. In the case of other exceptions, the contents are restored from the stack area to the PC and PSW.

5.3 Acceptance of Exceptions

When an exception occurs, the CPU suspends the execution of the program and processing branches to the start of the exception handling routine.

5.3.1 Timing of Acceptance and Saved PC Value

Table 5.1 lists the timing of acceptance and program counter (PC) value to be saved for each type of exception event.

Table 5.1 Timing of Acceptance and Saved PC Value

Exception		Type of Handling	Timing of Acceptance	Value Saved in the BPC/ on the Stack
Undefined instruction exception		Instruction canceling type	During instruction execution	PC value of the instruction that is generated by the exception
Privileged instruction exception		Instruction canceling type	During instruction execution	PC value of the instruction that is generated by the exception
Access exception		Instruction canceling type	During instruction execution	PC value of the instruction that is generated by the exception
Floating-point exceptions		Instruction canceling type	During instruction execution	PC value of the instruction that is generated by the exception
Reset		Program abandonment type	Any machine cycle	None
Non-maskable interrupt	During execution of the RMPA, SCMPU, SMOVB, SMOVF, SMOVU, SSTR, SUNTIL, and SWHILE instructions	Instruction suspending type	During instruction execution	PC value of the instruction being executed
	Other than the above	Instruction completion type	At the next break between instructions	PC value of the next instruction
Interrupts	During execution of the RMPA, SCMPU, SMOVB, SMOVF, SMOVU, SSTR, SUNTIL, and SWHILE instructions	Instruction suspending type	During instruction execution	PC value of the instruction being executed
	Other than the above	Instruction completion type	At the next break between instructions	PC value of the next instruction
Unconditional trap		Instruction completion type	At the next break between instructions	PC value of the next instruction

5.3.2 Vector and Site for Preserving the PC and PSW

The vector for each type of exception and the site for preserving the contents of the program counter (PC) and processor status word (PSW) are listed in table 5.2.

Table 5.2 Vector and Site for Preserving the PC and PSW

Exception	Vector	Site for Preserving the PC and PSW	
Undefined instruction exception	Fixed vector table	Stack	
Privileged instruction exception	Fixed vector table	Stack	
Access exception	Fixed vector table	Stack	
Floating-point exceptions	Fixed vector table	Stack	
Reset	Fixed vector table	Nowhere	
Non-maskable interrupt	Fixed vector table	Stack	
Interrupts	Fast interrupt	FINTV	BPC and BPSW
	Other than the above	Relocatable vector table (INTB)	Stack
Unconditional trap	Relocatable vector table (INTB)	Stack	

5.4 Hardware Processing for Accepting and Returning from Exceptions

This section describes the hardware processing for accepting and returning from an exception other than a reset.

(1) Hardware pre-processing for accepting an exception

(a) Preserving the PSW

(For the fast interrupt)

PSW → BPSW

(For other exceptions)

PSW → Stack area

Note: The FPSW is not preserved by hardware pre-processing. Therefore, if this is used within the exception handling routine for floating-point instructions, the user should ensure that it is preserved in the stack area from within the exception handling routine.

(b) Updating of the PM, U, and I bits in the PSW

I: Cleared to 0

U: Cleared to 0

PM: Cleared to 0

(c) Preserving the PC

(For the fast interrupt)

PC → BPC

(For other exceptions)

PC → Stack area

(d) Set the branch-destination address of the exception handling routine in the PC

Processing is shifted to the exception handling routine by acquiring the vector corresponding to the exception and branching accordingly.

(2) Hardware post-processing for executing RTE and RTFI instructions

(a) Restoring the PSW

(For the fast interrupt)

BPSW → PSW

(For other exceptions)

Stack area → PSW

(b) Restoring the PC

(For the fast interrupt)

BPC → PC

(For other exceptions)

Stack area → PC

5.5 Hardware Pre-processing

The sequences of hardware pre-processing from reception of each exception request to execution of the associated exception handling routine are explained below.

5.5.1 Undefined Instruction Exception

- (1) The value of the processor status word (PSW) is saved on the stack (ISP).
- (2) The processor mode select bit (PM), the stack pointer select bit (U), and the interrupt enable bit (I) in the PSW are cleared to 0.
- (3) The value of the program counter (PC) is saved on the stack (ISP).
- (4) The address of the processing routine is fetched from the vector address, FFFFFFFDCh.
- (5) The PC is set to the fetched address and processing branches to the start of the exception handling routine.

5.5.2 Privileged Instruction Exception

- (1) The value of the processor status word (PSW) is saved on the stack (ISP).
- (2) The processor mode select bit (PM), the stack pointer select bit (U), and the interrupt enable bit (I) in the PSW are cleared to 0.
- (3) The value of the program counter (PC) is saved on the stack (ISP).
- (4) The address of the processing routine is fetched from the vector address, FFFFFFFD0h.
- (5) The PC is set to the fetched address and processing branches to the start of the exception handling routine.

5.5.3 Access Exception

- (1) The value of the processor status word (PSW) is saved on the stack (ISP).
- (2) The processor mode select bit (PM), the stack pointer select bit (U), and the interrupt enable bit (I) in the PSW are cleared to 0.
- (3) The value of the program counter (PC) is saved on the stack (ISP).
- (4) The address of the processing routine is fetched from the vector address, FFFFFFFD4h.
- (5) The PC is set to the fetched address and processing branches to the start of the exception handling routine.

5.5.4 Floating-Point Exceptions

- (1) The value of the processor status word (PSW) is saved on the stack (ISP).
- (2) The processor mode select bit (PM), the stack pointer select bit (U), and the interrupt enable bit (I) in the PSW are cleared to 0.
- (3) The value of the program counter (PC) is saved on the stack (ISP).
- (4) The address of the processing routine is fetched from the vector address, FFFFFFFE4h.
- (5) The PC is set to the fetched address and processing branches to the start of the exception handling routine.

5.5.5 Reset

- (1) The control registers are initialized.
- (2) The address of the processing routine is fetched from the vector address, FFFFFFFFCh.
- (3) The PC is set to the fetched address.

5.5.6 Non-Maskable Interrupt

- (1) The value of the processor status word (PSW) is saved on the stack (ISP).
- (2) The processor mode select bit (PM), the stack pointer select bit (U), and the interrupt enable bit (I) in the PSW are cleared to 0.
- (3) If the interrupt was generated during the execution of an RMPA, SCMPU, SMOVB, SMOVF, SMOVU, SSTR, SUNTIL, or SWHILE instruction, the value of the program counter (PC) for that instruction is saved on the stack (ISP). For other instructions, the PC value of the next instruction is saved.
- (4) The processor interrupt priority level bits (IPL[3:0]) in the PSW are set to Fh.
- (5) The address of the processing routine is fetched from the vector address, FFFFFFFF8h.
- (6) The PC is set to the fetched address and processing branches to the start of the exception handling routine.

5.5.7 Interrupts

- (1) The value of the processor status word (PSW) is saved on the stack (ISP) or, for the fast interrupt, in the backup PSW (BPSW).
- (2) The processor mode select bit (PM), the stack pointer select bit (U), and the interrupt enable bit (I) in the PSW are cleared to 0.
- (3) If the interrupt was generated during the execution of an RMPA, SCMPU, SMOVB, SMOVF, SMOVU, SSTR, SUNTIL, or SWHILE instruction, the value of the program counter (PC) for that instruction is saved. For other instructions, the PC value of the next instruction is saved. Saving of the PC is in the backup PC (BPC) for fast interrupts and on the stack for other interrupts.
- (4) The processor interrupt priority level bits (IPL[3:0]) in the PSW indicate the interrupt priority level of the interrupt.
- (5) The address of the processing routine for an interrupt source other than the fast interrupt is fetched from the relocatable vector table. For the fast interrupt, the address is fetched from the fast interrupt vector register (FINTV).
- (6) The PC is set to the fetched address and processing branches to the start of the exception handling routine.

5.5.8 Unconditional Trap

- (1) The value of the processor status word (PSW) is saved on the stack (ISP).
- (2) The processor mode select bit (PM), the stack pointer select bit (U), and the interrupt enable bit (I) in the PSW are cleared to 0.
- (3) The value of the program counter (PC) is saved on the stack (ISP).
- (4) For the INT instruction, the value at the vector corresponding to the INT instruction number is fetched from the relocatable vector table.
For the BRK instruction, the value at the vector from the start address is fetched from the relocatable vector table.
- (5) The PC is set to the fetched address and processing branches to the start of the exception handling routine.

5.6 Return from Exception Handling Routines

Executing the instructions listed in table 5.3 at the end of the corresponding exception handling routines restores the values of the program counter (PC) and processor status word (PSW) that were saved on the stack or in control registers (BPC and BPSW) immediately before the exception handling sequence.


Table 5.3 Return from Exception Handling Routines

Exception		Instruction for Return
Undefined instruction exception		RTE
Privileged instruction exception		RTE
Access exception		RTE
Floating-point exceptions		RTE
Reset		Return is impossible
Non-maskable interrupt		Return is impossible
Interrupts	Fast interrupt	RTFI
	Other than the above	RTE
Unconditional trap		RTE

5.7 Order of Priority for Exceptions

The order of priority for exceptions is given in table 5.4. When multiple exceptions are generated at the same time, the exception with the highest priority is accepted first.

Table 5.4 Order of Priority for Exceptions

Order of Priority	Exception
High  Low	1 Reset
	2 Non-maskable interrupt
	3 Interrupts
	4 Instruction access exception
	5 Undefined instruction exception
	Privileged instruction exception
	6 Unconditional trap
	7 Operand access exception
8 Floating-point exceptions	

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REVISION HISTORY RX Family Software Manual

Rev.	Date	Description	
		Page	Summary
0.10	Nov. 12, 2007	-	First edition issued
0.20	Mar. 18, 2008	3 to 5	Notation in This Manual changed
		8 to 13	List of Instructions for RX Family changed
		14	Section 1 CPU Functions changed
		14	1.1 Features changed
		15	1.2 Register Set of the CPU changed
		15	Figure 1.1 Register Set of the CPU changed
		16	1.2.2 Control Registers changed
		17	1.2.2.1 Interrupt Stack Pointer (ISP)/User Stack Pointer (USP) changed
		18	1.2.2.4 Processor Status Word (PSW): b31 to b4 changed, Notes 1 and 2 changed
		19	IPL[2:0] bits (Processor interrupt priority level) changed
		20	1.2.2.6 Backup PSW Register (BPSW) added
		20	1.2.2.7 Vector Register (VCT) → 1.2.2.7 Fast Interrupt Vector Register (FINTV) changed
		21	1.2.2.8 Floating-Point Status Word (FPSW): b25 to b15, b9, b7 to b0 changed
		22	1.2.2.9 Coprocessor Enable Register (CPEN) added
		24	Table 1.5 Conditions Leading to an Invalid Exception and the Operation Results changed
		25	1.4.1 Supervisor Mode changed
		25	1.4.2 User Mode added
		25	1.4.3 Privileged Instruction changed
		25	1.4.4 Switching Between Processor Modes changed
		29	1.7 Vector Table changed
		29	1.7.1 Fixed Vector Table changed
		29	Figure 1.8 Fixed Vector Table changed
		30	1.7.2 Relocatable Vector Table changed
		31	2.1 Types of Addressing Mode, (3) Special Instruction Addressing Modes added
		32	2.2 Guide to This Section, (2) Symbolic notation changed
		33	Immediate: #IMM:S8, #IMMEX:U8 added
		33	Register Indirect: Operation diagram added
		33	Register Relative: Description, Operation diagram changed
		34	Short Immediate: #IMM:2 added, Description for #IMM:3 changed
		34	Short Register Relative: Description changed, Operation diagram added
35	Post-increment Register Indirect: Operation diagram added		
35	Pre-decrement Register Indirect: Description changed, Operation diagram added		
35	Indexed Register Indirect: Operation diagram added		
36	Control Register Direct: VCT → FINTV changed, CPEN added, Description changed, Operation diagram changed		
36	Program Counter Relative: Rn added		
36	Program Counter Relative: label (dsp:3) → pcdsp:3 changed, Description changed, Operation diagram changed		
37	Program Counter Relative: label (dsp:8) (dsp:16) (dsp:24) → pcdsp:8 pcdsp:16 pcdsp:24 changed, Description changed, Operation diagram changed		
37	Register Direct: added		
38	Section 3 Instruction Descriptions added		
159	Section 5 Exceptions added		

Rev.	Date	Description	
		Page	Summary
0.30	Jul. 31, 2008	3 to 5	Notation in This Manual Symbols: IMM, IMMEX → IMM, SIMM, UIMM changed Bit length specifiers: :1 added Bit length extension specifier: :S8, :U8 deleted Operations: tmp2, tmp3 added
		8 to 13	List of Instructions for RX Family FREIT instruction → RTFI instruction, REIT instruction → RTE instruction changed EDIV instruction, EDIVU instruction, MULU instruction, PUSHA instruction, and STOP instruction deleted For floating-point operation instructions and coprocessor instructions, the description as an optional function added DSP instructions added
		14	Section 1 CPU Functions changed
		14	1.1 Features changed
		15	1.2 Register Set of the CPU changed
		15	Figure 1.1 Register Set of the CPU changed
		17	1.2.2.2 Interrupt Table Register (INTB) Interrupt vector table → Relocatable vector table changed
		18	1.2.2.4 Processor Status Word (PSW), Note 3 changed
		19	U bit (Stack pointer select bit) changed
		22	1.2.2.8 Floating-Point Status Word (FPSW), Note 3 added
		23	1.2.3 Accumulator (ACC) added
		24	1.3.2 Underflow added
		24	Table 1.3 Conditions Leading to an Inexact Exception and the Operation Results, Notes added
		25	1.3.4 Division-by-Zero, Note for denormalized number, QNaN, and SNaN added
		25	Table 1.5 Conditions Leading to an Invalid Exception and the Operation Results changed
		26	Table 1.6 Rules for Generating QNaNs added
		26	1.3.6 Unimplemented Processing changed, Note deleted
		27	1.4.3 Privileged Instruction changed
		27	1.4.4 Switching Between Processor Modes, (2) Switching from supervisor mode to user mode changed
		33 to 39	Section 2 Addressing Modes changed
		42	(5) Operation, (c) Special notation added
		43	(8) Instruction Format, (d) Immediate value changed
		47 to 171	Code Size in Instruction Format added
		48	ADC instruction: Instruction Format changed
		50	ADD instruction: Instruction Format changed
		51	AND instruction: Instruction Format changed
		54	BCnd instruction: Instruction Format changed
		58	BRA instruction: Instruction Format changed
		64	CMP instruction: Instruction Format, Description Example changed
		65	DIV instruction: Instruction Format changed
		67	DIVU instruction: Instruction Format changed
		69 to 70	EMUL instruction: Note in Function added, Instruction Format changed
		71 to 72	EMULU instruction: Note in Function added, Instruction Format changed
		73	FADD instruction: Flag Change, Note in Instruction Format changed

Rev.	Date	Description	
		Page	Summary
0.30	Jul. 31, 2008	75 to 77	FCMP instruction: Syntax, Operation, Function, Flag Change, Instruction Format, Supplementary Description changed
		78	FDIV instruction: Flag Change, Note in Instruction Format changed
		80 to 82	FMUL instruction: Note in Function added, Flag Change, Note in Instruction Format, Supplementary Description changed
		83 to 84	FSUB instruction: Flag Change, Note in Instruction Format changed
		86 to 88	FTOI instruction: Function, Flag Change, Instruction Format, Supplementary Description changed
		89	INT instruction: Instruction Format, Syntax: INT → INT src changed
		90 to 91	ITOF instruction: Function, Flag Change, Instruction Format changed
		94	MACHI instruction added
		95	MACLO instruction added
		96	MAX instruction: Instruction Format changed
		97	MIN instruction: Instruction Format changed
		98 to 100	MOV instruction: Function, Instruction Format, Description Example changed
		101	MOVU instruction: Note in Instruction Format changed
		103 to 104	MUL instruction: Syntax, Operation, Function, Flag Change, Instruction Format, Description Example changed
		105	MULHI instruction added
		106	MULLO instruction added
		107	MVFACHI instruction added
		108	MVFACMI instruction added
		111	MVTACHI instruction added
		112	MVTACLO instruction added
		113	MVTC instruction: Instruction Format changed
		114	MVTC instruction: Instruction Format changed
		117	NOP instruction: Operation, Function changed
		120	OR instruction: Instruction Format changed
		125	PUSH instruction: Function added, Note in Instruction Format changed
		128 to 129	RACW instruction added
		132	RMPA instruction: Function added, Note added
		138 to 140	ROUND instruction: Function, Flag Change, Instruction Format changed, Supplementary Description added
		141	RTE instruction: REIT instruction → RTE instruction changed
		142	RTFI instruction: FREIT instruction → RTFI instruction changed
		144 to 145	RTSD instruction: Operation, Function, Instruction Format changed
		148	SBB instruction: Note in Instruction Format changed
		149	SCC <i>nd</i> instruction: Note in Instruction Format changed
151	SCMPU instruction: Operation, Function, Flag Change changed		
156	SMOVB instruction: Operation, Function changed		
157	SMOVF instruction: Operation, Function changed		
158	SMOVU instruction: Operation, Function changed		
159	SSTR instruction: Operation, Function changed		
160	STNZ instruction: Instruction Format changed		
161	STZ instruction: Instruction Format changed		
162	SUB instruction: Instruction Format changed		
163 to 164	SUNTIL instruction: Operation, Function, Flag Change, Instruction Format changed		

Rev.	Date	Description			
		Page	Summary		
0.30	Jul. 31, 2008	165 to 166	SWHILE instruction: Note 3 in Operation deleted, Operation, Function, Flag Change, Instruction Format changed		
		167	TST instruction: Instruction Format changed		
		169 to 170	XCHG instruction: Syntax, Function, Instruction Format, Description Example changed		
		171	XOR instruction: Instruction Format changed		
		172 to 260	Section 4 Instruction Code added		
		262	5.2.1 Undefined Instruction Exception added		
		262	5.2.5 Reset changed		
		262	5.2.6 Non-Maskable Interrupt changed		
		264	Figure 5.2 Outline of the Exception Handling Procedure changed		
		265	5.3 Exception Handling Procedure: FREIT instruction → RTFI instruction, REIT instruction → RTE instruction changed		
		268	5.5 Hardware Processing for Accepting and Returning from Exceptions (2) FREIT instruction → RTFI instruction, REIT instruction → RTE instruction changed (a) Changed		
		269 to 270	5.6 Exception Sequences: Processor mode select bit, RM → PM error amended		
		271	Table 5.3 Return from Exception Processing Routines: FREIT instruction → RTFI instruction, REIT instruction → RTE instruction changed		
		271	Table 5.4 Order of Priority for Exceptions changed		
		0.50	Feb. 3, 2009	3	Notation in This Manual Rx added, Fx → flag changed
				9, 13	List of Instructions for RX Family Coprocessor instructions (MVFCP, MVTCP, and OPECP instructions) deleted
				14	Section 1 CPU Functions, 1.1 Features, changed
15	Figure 1.1 Register Set of the CPU, CPEN register deleted				
16	1.2.2 Control Registers, CPEN register deleted				
17	1.2.2.2 Interrupt Table Register (INTB) changed				
18	1.2.2.4 Processor Status Word (PSW): I bit changed, PM bit added				
20	1.2.2.7 Fast Interrupt Vector Register (FINTV) changed				
22	1.2.2.8 Floating-Point Status Word (FPSW): Notes changed and added				
22	[Explanation of Floating-Point Rounding Modes] added				
26	1.4.4 Switching Between Processor Modes, (2) Switching from supervisor mode to user mode, changed				
30	Figure 1.8 Fixed Vector Table changed				
31	1.7.2 Relocatable Vector Table, Description changed				
32	1.8 Address Space added				
	Section 2 Addressing Modes				
35 to 36	Immediate: #IMM:2 deleted, Operation diagram for #UIMM:8 added				
37	Control Register Direct: PC added, CPEN deleted				
39	2.2.1 Ranges for Immediate Values added				
	Section 3 Instruction Descriptions, 3.1 Guide to This Section:				
41	(4) Syntax, (c) Operand, changed				
42	(5) Operation, (b) Pseudo-functions, changed				
43	(8) Instruction Format, (b) Control registers, changed, (c) Flag and bit, changed				
-	Coprocessor instructions (MVFCP, MVTCP, and OPECP instructions) deleted Bit pattern of the instruction → Instruction code changed				
53	BCLR instruction: Function added				

Rev.	Date	Description			
		Page	Summary		
0.50	Feb. 3, 2009	54	BCnd instruction, Description Example: Note added		
		55	BMCnd instruction: Function added		
		57	BNOT instruction: Function added		
		58	BRA instruction, Description Example: Note added		
		59	BRK instruction: Function changed		
		60	BSET instruction: Function added		
		61	BSR instruction: Note in Operation added		
		61	BSR instruction, Description Example: Note added		
		62	BTST instruction: Function added		
		70	EMUL instruction: Instruction Format added		
		72	EMULU instruction: Instruction Format added		
		73	FADD instruction: Note in Flag Change changed		
		75	FCMP instruction: Function changed, Note in Flag Change changed		
		78	FDIV instruction: Note in Flag Change changed		
		80	FMUL instruction: Note in Flag Change changed		
		83	FSUB instruction: Note in Flag Change changed		
		86	FTOI instruction: Note in Flag Change changed		
		89	INT instruction: Function changed		
		90	ITOF instruction: Note in Flag Change changed		
		99 to 100	MOV instruction: Instruction Format changed, Note 1 changed		
		101	MOVU instruction: Note 1 in Instruction Format changed		
		109	MVFC instruction: Function added, Note in Instruction Format changed		
		112	MVTC instruction: Note in Instruction Format changed		
		113	MVTIPL instruction: Function added		
		120	POPC instruction: Instruction Format changed		
		123	PUSHC instruction: Function added, Instruction Format changed		
		129	RMPA instruction: Note in Operation changed		
		135	ROUND instruction: Note in Flag Change changed		
		142	RTSD instruction, Instruction Format: Description added, Note changed		
		148	SCMPU instruction: Note in Operation changed		
		153	SMOVB instruction: Note in Operation changed		
		154	SMOVF instruction: Note in Operation changed		
		155	SMOVU instruction: Note in Operation changed		
		156	SSTR instruction: Note in Operation changed		
		160	SUNTIL instruction: Note in Operation changed		
		162	SWHILE instruction: Note in Operation changed		
		165	WAIT instruction, Function: Description added, Note added		
		<hr/>			
				Section 4 Instruction Code	
		170		4.1 Guide to This Section, (2) List of Code Size: Description added	
		<hr/>			
		-		Coprocessor instructions (MVFCP, MVTCP, and OPECP instructions) deleted	
		<hr/>			
		180 to 181		BCnd: Instruction codes (1) and (3) changed	
		213 to 214		MOV: Code Size (list) changed	
		217		MOV: Instruction code (14) changed, Instruction code (15) added	
222		MVFACMI: Instruction code (1) changed			
223		MVFC: Instruction code (1) changed			
225 to 226		MVTC: Instruction codes (1) and (2) changed			
231		POPC: Instruction code (1) changed			

Rev.	Date	Description			
		Page	Summary		
0.50	Feb. 3, 2009	233	PUSHC: Instruction code (1) changed		
			Section 5 Exceptions		
		257	5.1 Types of Exception: Section title changed		
		257	Figure 5.1 Types of Exception changed		
		258	5.1.4 Floating-Point Exceptions changed		
		258	5.1.7 Interrupts changed		
		258	5.1.8 Unconditional Trap added (5.2.8 INT Instruction Exceptions and 5.2.9 BRK Instruction Exception deleted)		
		259	Figure 5.2 Outline of the Exception Handling Procedure changed		
		260	5.2 Exception Handling Procedure changed		
		261	Table 5.1 Timing of Acceptance and Saved PC Value changed		
		262	Table 5.2 Vector Table and Site for Preserving the PC and PSW Registers changed		
		263	5.4 Hardware Processing for Accepting and Returning from Exceptions, (1) Hardware pre-processing for accepting an exception, (a) Preserving the PSW register: Note added		
		265	5.5.8 Unconditional Trap added (5.6.8 INT Instruction Exceptions and 5.6.9 BRK Instruction Exception deleted)		
		266	Table 5.3 Return from Exception Processing Routines changed		
266	Table 5.4 Order of Priority for Exceptions changed				
		267	Index added		
0.51	Mar. 24, 2009	-	DSP instructions, floating-point operation instructions, floating-point operation unit are described without the phase "(as an optional function)".		
		30	1.7.1 Fixed Vector Table, Figure 1.8 Fixed Vector Table Reserved area is added to addresses in the range from FFFFFFF80h to FFFFFFFCCh.		
0.60	May. 26, 2009	9	List of Instructions Classified in Alphabetical Order MVTIPL (privileged instruction) deleted		
		13	List of Instructions Classified by Type MVTIPL (privileged instruction) deleted		
		18	1.2.2.4 Processor Status Word (PSW) Description on the MVTIPL deleted from Note 1		
		26	1.4.3 Privileged Instruction Description on the MVTIPL deleted		
		35	2.2 Addressing Modes Immediate, #IMM:3: Description on the MVTIPL deleted		
		-	3.2 Instructions in Detail Description on the MVTIPL deleted		
		-	4.2 Instruction Code Described in Detail Description on the MVTIPL including the code size deleted		
		1.00	June 11, 2010	5	Notation in This Manual, Operations: << and >> added, tmp32 and tmp64 deleted
				8 to 16	List of Instructions for RX Family BCnd, BMCnd, and SCCnd instructions: Cnd described as mnemonic MVTIPL instruction (privileged instruction) added, table note added
				All	Exception sequence → Hardware pre-processing, Exception handler → Exception handling routine, changed

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		Page	Summary
1.00	June 11, 2010		Section 1 CPU Functions
			1.1 Features
		17	Register set of the CPU, and the accumulator, changed
			1.2 Register Set of the CPU
		18	Figure 1.1 Register Set of the CPU, changed
			1.2.2.3 Program Counter (PC)
		20	Bit arrangement diagram, Value after reset, changed
			1.2.2.4 Processor Status Word (PSW)
		21	Bit arrangement diagram: Note for b27, added
		21	Bits IPL[2:0] → Bits IPL[3:0] changed
		22	Note 1 changed, Note 4 added
		22	Description on bits IPL[3:0] changed
			1.2.2.8 Floating-Point Status Word (FPSW)
		25	FS: Floating-point flag summary bit → Floating-point error summary flag, changed
		25 to 26	Description on bits added
		26	1.2.3 Accumulator (ACC), changed
		29	1.3.6 Unimplemented Processing, changed
			1.4.2 User Mode
		30	Bits IPL[2:0] → Bits IPL[3:0] changed
			1.4.3 Privileged Instruction
		30	MVTIPL instruction added
			Section 2 Addressing Modes
			2.2 Addressing Modes
		39	Immediate, #IMM:3: changed, Immediate, #IMM:4: added
		41	PSW Direct, Operation diagram: Bits IPL[2:0] → Bits IPL[3:0] changed
		43	Table 2.1 Ranges for Immediate Values: IMM:4 added
			Section 3 Instruction Descriptions
		46	3.1 Guide to This Section, (a) Data type: signed long long, unsigned long long, and float, added
		57	BCLR instruction: Operation (1) and (2), changed
		58	BCnd instruction, Function: The column for Cnd described as mnemonic
		59	BMCnd instruction: Operation (1) and (2), changed
			Function: The column for Cnd described as mnemonic
		61	BNOT instruction: Operation (1) and (2), changed
		80	FCMP instruction:
			Supplementary Description, =: src2 = src → src2 == src changed
		98	MACHI instruction: Operation and Function, changed
		99	MACLO instruction: Operation and Function, changed
		109	MULHI instruction: Operation changed
		110	MULLO instruction: Operation changed
		114	MVTACHI instruction: Operation changed
		115	MVTACLO instruction: Operation changed
		116	MVTC instruction: Function changed
		117	MVTIPL instruction, added
		124	POPC instruction: Function changed
		129	RACW instruction: Operation changed
		135	ROLC instruction: Operation added, Function changed
		136	RORC instruction: Operation added, Function changed
		137	ROTL instruction: Operation added, Function changed
		138	ROTR instruction: Operation added, Function changed

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		Page	Summary		
1.00	June 11, 2010	145	RTSD instruction: Operation (2), changed		
		147	SAT instruction: Operation changed		
		148	SATR instruction: Operation changed		
		150	SCCnd instruction, Function: The column for Cnd described as mnemonic		
		154	SHAR instruction: Operation added, Function changed		
		155	SHLL instruction: Operation added, Function changed		
		156	SHLR instruction: Operation added, Function changed		
		164	SUNTIL instruction: Operation changed		
		166	SWHILE instruction: Operation changed		
				Section 4 Instruction Code	
				4.1 Guide to This Section	
			174	(4) Instruction Code: Instruction code for memex (when memex == UB or src == Rs, when memex != UB) and src/dest description changed	
				4.2 Instruction Code Described in Detail	
			177 to 255	Description of memex specifier: SB → B, SW → W, changed	
			185 to 186	BCnd instruction: The column for Cnd described as mnemonic	
			187	BMCnd instruction: The column for Cnd described as mnemonic	
	227	MVTIPL instruction, added			
	243	SCCnd instruction: The column for Cnd described as mnemonic			
		Section 5 Exceptions			
	257	5.1.3 Access Exception, changed			
	257	5.1.7 Interrupts, changed			
	258	5.2 Exception Handling Procedure, changed			
	261	5.3.2 Vector and Site for Preserving the PC and PSW, changed			
	261	Table 5.2 Vector and Site for Preserving the PC and PSW, changed			
		5.4 Hardware Processing for Accepting and Returning from Exceptions: Description added			
	262	(b) Updating of the PM, U, and I bits in the PSW, changed			
	264	5.5.6 Non-Maskable Interrupt, (4) changed			
	264	5.5.7 Interrupts, (4) changed			

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