ADD

Add register/immediate

Add

[Instruction format] (1) ADD reg1, reg2

(2) ADD imm5, reg2

[Operation] (1) GR [reg2] \leftarrow GR [reg2] + GR [reg1]

(2) GR [reg2] ← GR [reg2] + sign-extend (imm5)

[Format] (1) Format I

(2) Format II

[Opcode]

(1) rrrrr001110RRRRR 15 0

(2) rrrrr010010iiiii

[Flags] CY "1" if a carry occurs from MSB; otherwise, "0".

OV "1" if overflow occurs; otherwise, "0".

S "1" if the operation result is negative; otherwise, "0".

Z "1" if the operation result is "0"; otherwise, "0".

SAT --

- (1) Adds the word data of general-purpose register reg1 to the word data of general-purpose register reg2 and stores the result in general-purpose register reg2. General-purpose register reg1 is not affected.
- (2) Adds the 5-bit immediate data, sign-extended to word length, to the word data of general-purpose register reg2 and stores the result in general-purpose register reg2.

ADDI

Add immediate

Add immediate

[Instruction format] ADDI imm16, reg1, reg2

[Operation] GR [reg2] \leftarrow GR [reg1] + sign-extend (imm16)

[Format] Format VI

[Opcode] 15 031 16

[Flags] CY "1" if a carry occurs from MSB; otherwise, "0".

OV "1" if overflow occurs; otherwise, "0".

S "1" if the operation result is negative; otherwise, "0".

Z "1" if the operation result is "0"; otherwise "0".

SAT --

[Description] Adds the 16-bit immediate data, sign-extended to word length, to the word data of general-purpose

register reg1 and stores the result in general-purpose register reg2. General-purpose register reg1

is not affected.

SUB

Subtract

Subtraction

[Instruction format] SUB reg1, reg2

[Operation] GR [reg2] \leftarrow GR [reg2] – GR [reg1]

[Format] Format I

[Opcode] 15 0 rrrrr001101RRRRR

[Flags] CY "1" if a borrow occurs from MSB; otherwise, "0".

OV "1" if overflow occurs; otherwise, "0".

S "1" if the operation result is negative; otherwise, "0".

Z "1" if the operation result is "0"; otherwise, "0".

SAT --

[Description] Subtracts the word data of general-purpose register reg1 from the word data of general-purpose

register reg2 and stores the result in general-purpose register reg2. General-purpose register reg1

is not affected.

<arithmetic instru<="" th=""><th>action></th></arithmetic>	action>
MOV	Move register/immediate (5-bit) /immediate (32-bit)
MOV	Data transfer
[Instruction format]	(1) MOV reg1, reg2
	(2) MOV imm5, reg2
	(3) MOV imm32, reg1
[Operation]	(1) GR [reg2] ← GR [reg1]
	(2) GR [reg2] ← sign-extend (imm5)
	(3) GR [reg1] ← imm32
[Format]	(1) Format I
	(2) Format II
	(3) Format VI
[Opcode]	15 0
.,,,,,,	(1) rrrr000000RRRRR
	rrrrr ≠ 00000 (Do not specify r0 for reg2.)
	15 0
	(2) rrrr010000iiiii
	rrrrr ≠ 00000 (Do not specify r0 for reg2.)
	15 0 31 16 47 32 (3) 00000110001RRRR iiiiiiiiiiiiiiiiiiiiiii
	i (bits 31 to 16) refers to the lower 16 bits of 32-bit immediate data.
	I (bits 47 to 32) refers to the higher 16 bits of 32-bit immediate data.
[Flags]	CY
	OV
	S
	Z
	SAT
[Description]	(1) Copies and transfers the word data of general-purpose register reg1 to general-purpos
	register reg2. General-purpose register reg1 is not affected.
	(2) Copies and transfers the 5-bit immediate data, sign-extended to word length, to general
	purpose register reg2. (3) Copies and transfers the 32-bit immediate data to general-purpose register reg1.
	(5) Copies and transiers the 32-bit infinediate data to general-purpose register reg 1.

reg2 for instruction format (2).

Do not specify r0 as reg2 in MOV reg1, reg2 for instruction format (1) or in MOV imm5,

Caution

<Branch instruction>

JMP

Unconditional branch (register relative)

Jump register

[Instruction format] (1) JMP [reg1]

(2) JMP disp32 [reg1]

[Operation] (1) $PC \leftarrow GR$ [reg1]

(2) PC ← GR [reg1] + disp32

[Format] (1) Format I

(2) Format VI

[Opcode]

15 0 (1) 0000000011RRRRR



DDDDDDDDDDDDDDDDDdddddddddddddd is the higher 31 bits of disp32.

[Flags] CY

OV --

S --

Z --

SAT --

[Description]

- (1) Transfers the control to the address specified by general-purpose register reg1. Bit 0 of the address is masked to "0".
- (2) Adds the 32-bit displacement to general-purpose register reg1, and transfers the control to the resulting address. Bit 0 of the address is masked to "0".

[Comment]

Using this instruction as the subroutine control instruction requires the return PC to be specified by general-purpose register reg1.

CMP

Compare register/immediate (5-bit)

Compare

[Instruction format] (1) CMP reg1, reg2

(2) CMP imm5, reg2

[Operation] (1) result \leftarrow GR [reg2] – GR [reg1]

(2) result ← GR [reg2] – sign-extend (imm5)

[Format] (1) Format I

(2) Format II

[Opcode]

15 0 (1) rrrrr001111RRRRR 15 0

(2) rrrrr010011iiiii

[Flags] CY "1" if a borrow occurs from MSB; otherwise, "0".

OV "1" if overflow occurs; otherwise, "0".

S "1" if the operation result is negative; otherwise, "0".

Z "1" if the operation result is "0"; otherwise, "0".

SAT --

- (1) Compares the word data of general-purpose register reg2 with the word data of general-purpose register reg1 and outputs the result through the PSW flags. Comparison is performed by subtracting the reg1 contents from the reg2 word data. General-purpose registers reg1 and reg2 are not affected.
- (2) Compares the word data of general-purpose register reg2 with the 5-bit immediate data, sign-extended to word length, and outputs the result through the PSW flags. Comparison is performed by subtracting the sign-extended immediate data from the reg2 word data. General-purpose register reg2 is not affected.

<Branch instruction>

Branch on condition code with 9-bit displacement

Bcond

Conditional branch

[Instruction format] Bcond disp9

[Operation] if conditions are satisfied

then PC \leftarrow PC + sign-extend (disp9)

[Format] Format III

[Opcode] 15 0 ddddd1011dddcccc

ddddddd is the higher 8 bits of disp9.

 ${\tt cccc}$ is the condition code of the condition indicated by cond (refer to Table 5-5 Bcond

Instructions).

[Flags] CY -

OV --S --Z --

SAT --

[Description] Checks each PSW flag specified by the instruction and branches if a condition is met; otherwise,

executes the next instruction. The PC of branch destination is the sum of the current PC value and

the 9-bit displacement (= 8-bit immediate data shifted by 1 and sign-extended to word length).

[Comment] Bit 0 of the 9-bit displacement is masked to "0". The current PC value used for calculation is the

address of the first byte of this instruction. The displacement value being "0" signifies that the

branch destination is the instruction itself.

Table 5-5. Bcond Instructions

Instruction		Condition Code (cccc)	Flag Status	Branch Condition
Signed	BGE	1110	(S xor OV) = 0	Greater than or equal to signed
integer	BGT	1111	((S xor OV) or Z) = 0	Greater than signed
	BLE	0111	((S xor OV) or Z) = 1	Less than or equal to signed
	BLT	0110	(S xor OV) = 1	Less than signed
Unsigned integer	ВН	1011	(CY or Z) = 0	Higher (Greater than)
	BL	0001	CY = 1	Lower (Less than)
	BNH	0011	(CY or Z) = 1	Not higher (Less than or equal)
	BNL	1001	CY = 0	Not lower (Greater than or equal)
Common	BE	0010	Z = 1	Equal
	BNE	1010	Z = 0	Not equal
Others	ВС	0001	CY = 1	Carry
	BF	1010	Z = 0	False
	BN	0100	S = 1	Negative
	BNC	1001	CY = 0	No carry
	BNV	1000	OV = 0	No overflow
	BNZ	1010	Z = 0	Not zero
	ВР	1100	S = 0	Positive
	BR	0101	-	Always (unconditional)
	BSA	1101	SAT = 1	Saturated
	ВТ	0010	Z = 1	True
	BV	0000	OV = 1	Overflow
	BZ	0010	Z = 1	Zero

Caution

The branch condition loses its meaning if a conditional branch instruction is executed on a signed integer (BGE, BGT, BLE, or BLT) when the saturated operation instruction sets "1" to the SAT flag. In normal operations, if an overflow occurs, the S flag is inverted (0 \rightarrow 1 or 1 \rightarrow 0). This is because the result is a negative value if it exceeds the maximum positive value and it is a positive value if it exceeds the maximum negative value. However, when a saturated operation instruction is executed, and if the result exceeds the maximum positive value, the result is saturated with a positive value; if the result exceeds the maximum negative value, the result is saturated with a negative value. Unlike the normal operation, the S flag is not inverted even if an overflow occurs.

<Load instruction>

LD.W

Load of word data

Load word

[Instruction format]

- (1) LD.W disp16 [reg1], reg2
- (2) LD.W disp23 [reg1], reg3

[Operation]

(1) adr ← GR [reg1] + sign-extend (disp16)

GR [reg2] ← Load-memory (adr, Word)

(2) adr ← GR [reg1] + sign-extend (disp23)

GR [reg3] ← Load-memory (adr, Word)

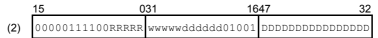
[Format]

- (1) Format VII
- (2) Format XIV

[Opcode]



Where dddddddddddddd is the higher 15 bits of disp16.



Where RRRRR = reg1, wwwww = reg3.

 ${\tt dddddd}$ is the lower side bits 6 to 1 of disp23.

DDDDDDDDDDDDDD is the higher 16 bits of disp23.

[Flags]

CY --

OV -

S --

Z --

SAT --

- (1) Adds the word data of general-purpose register reg1 to the 16-bit displacement data, sign-extended to word length, to generate a 32-bit address. Word data is read from this 32-bit address, and stored in general-purpose register reg2.
- (2) Adds the word data of general-purpose register reg1 to the 23-bit displacement data, sign-extended to word length, to generate a 32-bit address. Word data is read from this address, and stored in general-purpose register reg3.

<Store instruction>

ST.W

Store word

Storage of word data

[Instruction format]

- (1) ST.W reg2, disp16 [reg1]
- (2) ST.W reg3, disp23 [reg1]

[Operation]

(1) adr ← GR [reg1] + sign-extend (disp16)

Store-memory (adr, GR [reg2], Word)

(2) $adr \leftarrow GR [reg1] + sign-extend (disp23)$

Store-memory (adr, GR [reg3], Word)

[Format]

- (1) Format VII
- (2) Format XIV

[Opcode]



Where dddddddddddddd is the higher 15 bits of disp16.



Where RRRRR = reg1, wwwww = reg3.

dddddd is the lower side bits 6 to 1 of disp23.

DDDDDDDDDDDDDD is the higher 16 bits of disp23.

[Flags]

CY --

OV -

S --

Z --

SAT --

- (1) Adds the data of general-purpose register reg1 to the 16-bit displacement data, sign-extended to word length, to generate a 32-bit address and stores the word data of general-purpose register reg2 to the generated 32-bit address.
- (2) Adds the data of general-purpose register reg1 to the 23-bit displacement data, sign-extended to word length, to generate a 32-bit address and stores the lowest word data of generalpurpose register reg3 to the generated 32-bit address.