Regarding the change of names mentioned in the document, such as Mitsubishi Electric and Mitsubishi XX, to Renesas Technology Corp.

The semiconductor operations of Hitachi and Mitsubishi Electric were transferred to Renesas Technology Corporation on April 1st 2003. These operations include microcomputer, logic, analog and discrete devices, and memory chips other than DRAMs (flash memory, SRAMs etc.) Accordingly, although Mitsubishi Electric, Mitsubishi Electric Corporation, Mitsubishi Semiconductors, and other Mitsubishi brand names are mentioned in the document, these names have in fact all been changed to Renesas Technology Corp. Thank you for your understanding. Except for our corporate trademark, logo and corporate statement, no changes whatsoever have been made to the contents of the document, and these changes do not constitute any alteration to the contents of the document itself.

Note: Mitsubishi Electric will continue the business operations of high frequency & optical devices and power devices.

Renesas Technology Corp. Customer Support Dept. April 1, 2003



Mitsubishi single-chip microcomputers

M16C/80 Series Software Manual



Mitsubishi Electric Corporation, Kitaitami Works Mitsubishi Electric Semiconductor Systems Corporation

Using This Manual

This manual is written for the M16C/80 series software. This manual can be used for all types of microcomputers having the M16C/80 series CPU core.

The reader of this manual is expected to have the basic knowledge of electric and logic circuits and microcomputers.

This manual consists of five chapters. The following lists the chapters and sections to be referred to when you want to know details on some specific subject.

- To understand the outline of the M16C/80 series and its features Chapter 1, "Overview"
- To understand instruction functions
- To understand instruction code and cycles....... Chapter 4, "Instruction Code/Number of Cycles"

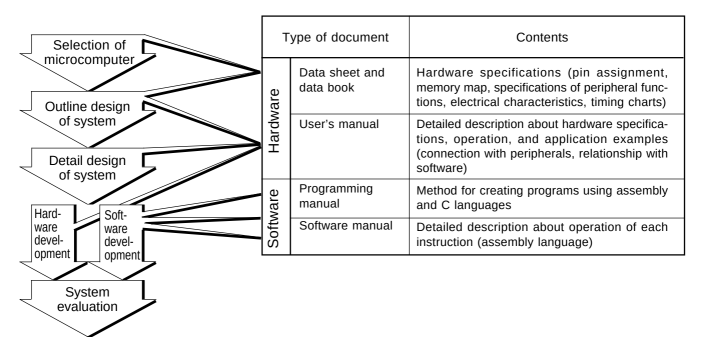
This manual also contains quick references immediately after the Table of Contents. These quick references will help you quickly find the pages for the functions or instruction code/number of cycles you want to know.

- To find pages from mnemonic......Quick Reference in Alphabetic Order
- To find pages from mnemonic and addressingQuick Reference by Addressing

A table of symbols, a glossary, and an index are appended at the end of this manual.

M16C Family-related document list

Usages (Microcomputer development flow)



M16C Family Line-up

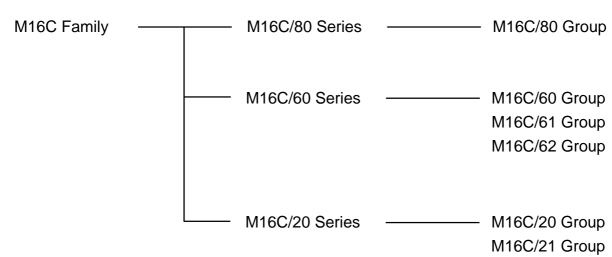


Table of Contents

Chapter 1	1 Overview	
1.1	Features of M16C/80 series	2
1.2	Address Space	3
1.3	Register Configuration	4
1.4	Flag Register(FLG)	7
1.5	Register Bank	9
1.6	Internal State after Reset is Cleared	10
1.7	Data Types	11
1.8	Data Arrangement	16
1.9	Instruction Format	18
1.10	Vector Table	19
Chapter 2	2 Addressing Modes	
2.1	Addressing Modes	22
2.2	Guide to This Chapter	23
2.3	General Instruction Addressing	24
2.4	Specific Instruction Addressing	27
2.5	Bit Instruction Addressing	30
2.6	Bit Instruction Addressing	32
2.7	Read and write operations with 24-bit registers	35
Chapter 3	3 Functions	
3.1	Guide to This Chapter	38
3.2	Functions	43
3.3	Index Instruction	158
Chapter 4	4 Instruction Code/Number of Cycles	
4.1	Guide to This Chapter	172
4.2	Instruction Code/Number of Cycles	174

Chapter 5	Interrupt	
5.1	Outline of Interrupt	302
5.2	Interrupt Control	305
5.3	Interrupt Sequence	307
5.4	Return from Interrupt Routine	311
5.5	Interrupt Priority	311
5.6	Multiple Interrupts	312
5.7	Precautions for Interrupts	314
5.8	Exit from Stop Mode and Wait Mode	314
Chapter 6	Calculation Number of Cycles	
6.1	Instruction queue buffer	316

Quick Reference in Alphabetic Order

Mnemonic	See page for	See page for	Mnemonic	See page for	See page for
	function	instruction code/		function	instruction code/
		number of cycles			number of cycles
ABS	43	174	CMPX	72	206
ADC	44	174	DADC	73	206
ADCF	45	176	DADD	74	208
ADD	46	176	DEC	75	210
ADDX	48	183	DIV	76	210
ADJNZ	49	185	DIVU	77	211
AND	50	186	DIVX	78	212
BAND	52	188	DSBB	79	213
BCLR	53	188	DSUB	80	215
BITINDEX	54	189	ENTER	81	217
BM <i>Cnd</i>	55	190	EXITD	82	217
BMEQ/Z	55	190	EXTS	83	218
BMGE	55	190	EXTZ	84	220
BMGEU/C	55	190	FCLR	85	221
BMGT	55	190	FREIT	86	221
BMGTU	55	190	FSET	87	222
BMLE	55	190	INC	88	223
BMLEU	55	190	INDEXB	89	223
BMLT	55	190	INDEXBD	89	224
BMLTU/NC	55	190	INDEXBS	89	224
BMN	55	190	INDEXL	89	225
BMNE/NZ	55	190	INDEXLD	89	225
BMNO	55	190	INDEXLS	89	226
ВМО	55	190	INDEXW	89	226
BMPZ	55	190	INDEXWD	89	227
BNAND	56	192	INDEXWS	89	227
BNOR	57	192	INT	90	228
BNOT	58	193	INTO	91	228
BNTST	59	193	JCnd	92	229
BNXOR	60	194	JEQ/Z	92	229
BOR	61	194	JGE	92	229
BRK	62	195	JGEU/C	92	229
BRK2	63	195	JGT	92	229
BSET	64	196	JGTU	92	229
BTST	65	196	JLE	92	229
BTSTC	66	197	JLEU	92	229
BTSTS	67	198	JLT	92	229
BXOR	68	198	JLTU/NC	92	229
CLIP	69	199	JN	92	229
CMP	70	200	JNE/NZ	92	229

Quick Reference in Alphabetic Order

Mnemonic	See page for	See page for	Mnemonic	See page for	See page for
	function	instruction code/		function	instruction code/
		number of cycles			number of cycles
JNO	92	229	ROT	128	271
JPZ	92	229	RTS	129	272
JMP	93	229	SBB	130	273
JMPI	94	231	SBJNZ	131	275
JMPS	95	232	SCcnd	132	276
JSR	96	233	SCEQ/Z	132	276
JSRI	97	234	SCGE	132	276
JSRS	98	235	SCGEU/C	132	276
LDC	99	235	SCGT	132	276
LDCTX	100	238	SCGTU	132	276
LDIPL	101	239	SCLE	132	276
MAX	102	239	SCLEU	132	276
MIN	103	241	SCLT	132	276
MOV	104	243	SCLTU/NC	132	276
MOVA	106	252	SCN	132	276
MOV <i>Dir</i>	107	253	SCNE/NZ	132	276
MOVHH	107	253	SCNO	132	276
MOVHL	107	253	SCPZ	132	276
MOVLH	107	253	SCMPU	133	277
MOVLL	107	253	SHA	134	278
MOVX	108	255	SHL	136	281
MUL	109	255	SIN	138	283
MULEX	110	257	SMOVB	139	284
MULU	111	257	SMOVF	140	284
NEG	112	259	SMOVU	141	285
NOP	113	259	SOUT	142	285
NOT	114	260	SSTR	143	286
OR	115	260	STC	144	286
POP	117	263	STCTX	145	288
POPC	118	263	STNZ	146	288
POPM	119	264	STZ	147	289
PUSH	120	265	STZX	148	289
PUSHA	121	267	SUB	149	290
PUSHC	122	267	SUBX	151	294
PUSHM	123	268	TST	152	296
REIT	124	269	UND	154	298
RMPA	125	269	WAIT	155	298
ROLC	126	270	XCHG	156	299
RORC	127	270	XOR	157	299

Quick Reference by Function

Function	Mnemonic	Content	See page for	See page for
			function	instruction code/
				number of cycles
Transfer	MOV	Transfer	104	243
	MOVA	Transfer effective address	106	252
	MOVDir	Transfer 4-bit data	107	253
	MOVX	Transfer extend sign	108	255
	POP	Restore register/memory	117	263
	POPM	Restore multiple registers	119	264
	PUSH	Save register/memory/immediate data	120	265
	PUSHA	Save effective address	121	267
	PUSHM	Save multiple registers	123	268
	STNZ	Conditional transfer	146	288
	STZ	Conditional transfer	147	289
	STZX	Conditional transfer	148	289
	XCHG	Exchange	156	299
Bit	BAND	Logically AND bits	52	188
manupulation	BCLR	Clear bit	53	188
-	BITINDEX	Bit index	54	189
	BM <i>Cnd</i>	Conditional bit transfer	55	190
	BNAND	Logically AND inverted bits	56	192
	BNOR	Logically OR inverted bits	57	192
	BNOT	Invert bit	58	193
	BNTST	Test inverted bit	59	193
	BNXOR	Exclusive OR inverted bits	60	194
	BOR	Logically OR bits	61	194
	BSET	Set bit	64	196
	BTST	Test bit	65	196
	BTSTC	Test bit & clear	66	197
	BTSTS	Test bit & set	67	198
	BXOR	Exclusive OR bits	68	198
Shift	ROLC	Rotate left with carry	126	270
	RORC	Rotate right with carry	127	270
	ROT	Rotate	128	271
	SHA	Shift arithmetic	134	278
	SHL	Shift logical	136	281
Arithmetic	ABS	Absolute value	43	174
	ADC	Add with carry	44	174
	ADCF	Add carry flag	45	176
	ADD	Add without carry	46	176
	ADDX	Add extend sigh without carry	48	183
	CLIP	Clip	69	199
	CMP	Compare	70	200

Quick Reference by Function

Function	Mnemonic	Content	See page for	See page for
			function	instruction code/
				number of cycles
Arithmetic	CPMX	Compare extended sigh	72	206
	DADC	Decimal add with carry	73	206
	DADD	Decimal add without carry	74	208
	DEC	Decrement	75	210
	DIV	Signed divide	76	210
	DIVU	Unsigned divide	77	211
	DIVX	Singed divide	78	212
	DSBB	Decimal subtract with borrow	79	213
	DSUB	Decimal subtract without borrow	80	215
	EXTS	Extend sign	83	218
	EXTZ	Extend zero	84	220
	INC	Increment	88	223
	MAX	Select maximum value	102	239
	MIN	Select minimum value	103	241
	MUL	Signed multiply	109	255
	MULEX	Multiple extend sign	110	257
	MULU	Unsigned multiply	111	257
	NEG	Two's complement	112	259
	RMPA	Calculate sum-of-products	125	269
	SBB	Subtract with borrow	130	273
	SUB	Subtract without borrow	149	290
	SUBX	Subtract extend without borrow	151	294
Logical	AND	Logical AND	50	186
	NOT	Invert all bits	114	260
	OR	Logical OR	115	260
	TST	Test	152	296
	XOR	Exclusive OR	157	299
Jump	ADJNZ	Add & conditional jump	49	185
	SBJNZ	Subtract & conditional jump	131	275
	JCnd	Jump on condition	92	229
	JMP	Unconditional jump	93	229
	JMPI	Jump indirect	94	231
	JMPS	Jump to special page	95	232
	JSR	Subroutine call	96	233
	JSRI	Indirect subroutine call	97	234
	JSRS	Special page subroutine call	98	235
	RTS	Return from subroutine	129	272
String	SCMPU	String compare unequal	133	277
	SIN	String input	138	283
	SMOVB	Transfer string backward	139	284
	SMOVF	Transfer string forward	140	284

Quick Reference by Function

Function	Mnemonic	Content	See page for	See page for
			function	instruction code/
				number of cycles
String	SMOVU	Transfer string	141	285
	SOUT	String output	142	285
	SSTR	Store string	143	286
Other	BRK	Debug interrupt	62	195
	BRK2	Debug interrupt 2	63	195
	ENTER	Build stack frame	81	217
	EXITD	Deallocate stack frame	82	217
	FCLR	Clear flag register bit	85	221
	FREIT	Fast return from interrupt	86	221
	FSET	Set flag register bit	87	222
	INDEX Type	Index	89	223
	INT	Interrupt by INT instruction	90	228
	INTO	Interrupt on overflow	91	228
	LDC	Transfer to control register	99	235
	LDCTX	Restore context	100	238
	LDIPL	Set interrupt enable level	101	239
	NOP	No operation	113	259
	POPC	Restore control register	118	263
	PUSHC	Save control register	122	267
	REIT	Return from interrupt	124	269
	STC	Transfer from control register	144	286
	STCTX	Save context	145	288
	SCcnd	Store on condition	132	276
	UND	Interrupt for undefined instruction	154	298
	WAIT	Wait	155	298

Quick Reference by Addressing (general instruction addressing)

Mnemonic												Ac	ldre	ess	ing												See	See page
	R0L/R0/R2R0	R0H/R2/-	R1L/R1/R3R1	R1H/R3/-			dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	9	44	A8	116	124	A32	V		[dsp:8[An]]	[dsp:8[SB/FB]]	[dsp:16[An]]	[dsp:16[SB/FB]]	[dsp:24[An]]	16]		page for function	for instruction code /number of cycles
	ROL	ROH	R1L	R1H	An	[An]	:dsp	:dsp	:dsp	:dsp	:dsp	abs16	abs24	#IMM8	#IMM16	#IMM24	#IMM32	#IMM	[[An]]	dsp]	dsp]	dsp]	dsp]	dsp]	[abs16]	[abs24]		
ABS	√*2	√	√*3	√	√	√	√	√	√	√	√								√			√	√	√	√		43	174
ADC	√*2	V	√*3	V	√	V	V	V	√	√	V	1	√	√	V												44	174
ADCF	√*2	1	√*3	√	√	V	√	√	√	√	V	1	√						√	V	√	√	√	√	√	√	45	176
ADD*1	√	V	√*3	√	√	√	√	√	√	√	√	1	√	√			√		√	~	\checkmark	√	√	√	~	\checkmark	46	176
ADDX	√*2	√*4	√*3	√*5	√	V	√	V	√	√	V	1	√	√					V	V	√	√	V	√	V	√	48	183
ADJNZ*1	√*2	V	√*3	√	√	√	√	√	√	√	√	1	√														49	185
AND	√*2	V	√*3	√	√	√	√	√	√	√	√	1	√	√					√	~	\checkmark	√	√	√	~	\checkmark	50	186
BITINDEX	√*2	V	√*3	√	√	√	√	√	√	√	√	1	√														54	189
CLIP	√*2	V	√*3	1	1	V	√	1	1	√	1	1	√	1	√												69	199
CMP		1	√	√	√		√	√	√	√	√		√	√			√	V	√	\checkmark	\checkmark	√	√	√	\checkmark	√	70	200
CMPX	√*6	V	√*7	√	√		√	√	√	√	√	1	√	1					√	~	\checkmark	√	√	√	~	\checkmark	72	206
DADC	√*2	1	√*3	V	V	V	V	V	V	√	V	1	√	V	V												73	206
DADD	√*2	1	√*3	3 √	√	V	√	√	√	√	√	1	√	√	√												74	208
DEC	√	1	√	√	√	V	√	√	√	V	√	1	√						√	1	√	√	V	√	√	√	75	210
DIV	√*2	1	√*3	√	V	V	√	V	√	√	V	1	√	√	√				√		√	√	V	√	V	√	76	210
DIVU	√*2	V	√*3	√	√	√	√	√	√	√	V	1	√	√	V				1		√	√	√	√	√	V	77	211
DIVX	√*2	1	√*3	1		V	V	1	1	V		1	1						V		V	1	V			√	78	212
DSBB	√*2	1	√*3	1		V	V	1	V	V		1	1						V		V	1	V			√	79	213
DSUB	√*2	1	√*3	1			1	1	1		V	1	1						V			1				√	80	215
ENTER																V											81	217
EXTS	√*2	1	√*3	√	1	√	√	√	√	√	√	1	√														83	218
EXTZ	√*2	1	√*3	1		V	1	1	1	V	V	1	1														84	220
INC	√*2	1	√*3	1	1	V	1	1	1	V	V	1	1						V		V	1	V	1		√	88	223
INDEXType	√*2	1	√*3	1		V	V	1	V	V		1	1														89	223

^{*1} Has special instruction addressing.

^{*2} Only R0L/R0 can be selected.

^{*3} Only R1L/R1 can be selected.

^{*4} Only R0L can be selected.

^{*5} Only R0H can be selected.

^{*6} Only R1L can be selected.

^{*7} Only R1H can be selected.

Quick Reference by Addressing (general instruction addressing)

Mnemonic												A	ddr	ess	inc	1											See	See page
																											page	for
										_											_		<u></u>				for	instruction
	2R0		3R1					(FB]	_	3/FB	_										/FB]	듣	B/FE	듵			function	
	RO/R	R2/-	R1/R	R3/-			[An]	S[SB/	6[Ar	<u>6[S</u>	4[Ar	ဖြ	4	<u>@</u>	116	124	132	_		8[An	8[SB	16[A	16[S	24[A	[9	4.		/number of cycles
	ROL/RO/R2R0	R0H/R2/-	R1L/R1/R3R1	R1H/R3/-	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24	#IMM8	#IMM16	#IMM24	#IMM32	#IMM	[[An]]	[dsp:8[An]]	[dsp:8[SB/FB]]	[dsp:16[An]]	[dsp:16[SB/FB]]	[dsp:24[An]]	[abs16]	[abs24]		0. 0,0.00
INT																		1									90	228
JMP*1													√														93	229
JMPI*1	√*2	√*3	√*4	√*5	V	V	V	1	V	√	1	1	V														94	231
JMPS																√											95	232
JSRI	√*2	√*3	√*4	√*5	V	√	V	V	V	V	V	1	√														97	234
JSRS														√													98	235
LDC*1	√*2	√*3	√*4	√*5	V	V	V	1	V	V	V	1	V		V	√											99	235
LDIPL																		V									101	239
MAX	√*6	1	√*7	V	V	√	V	1	V	V	V	1	√	√	V												102	239
MIN	√*6	1	√*7	V	V		V	1		V				√	√												103	241
MOV*1	V	1	√	V	V	√	V	1	V	V		1	√	√	V	√	√	V	√	√	√	√	V	√	√	V	104	243
MOVA	√*8		√*9		V		V	1	V	√	1	1	√														106	252
MOVDir	√*10	√*11	√*12	√*13		√	V	1	V	√	1	1	√														107	253
MOVX	√*8		√*9		V	V	V	1	V	V	1	1	√	V					1	V	√	√	1	1	1	V	108	255
MUL	√*6	1	√*7		V	√	V	1	V	V	V	1	√	V	V				1	V	√	√	V	V	1	V	109	255
MULEX				√*5	V	1	V	1	V	V	V	1	√						1	V	1	1	V	1	1	V	110	257
MULU	√*6	1	√*7	√	V	1	V	1	V	1	1	1	V	1	1				1	1	√	1	√	V	1	V	111	257
NEG	√*6	1	√*7	1	V	1	V	1	V		1	1	V						1	V	1	1	1	1	1	V	112	259
NOT	√*6	1	√*7	V	V	1	V	1	V	V	1	1	V						1	V	1	1	1	1	1	V	114	260
OR	√*6	1	√*7	V	V		V	1	V			1	√	V	1				1	V		1	V	1	1	V	115	260
POP	√*6	1	√*7	V	V	1	V	1	V		V	1	√						1	V	1	1	1	1	1	V	117	263
POPM*1	V	1	V	V																							119	264
PUSH	1	1	V	V	1	V	V	1	V	1	V	1	1	1	1		1		1	1		1	V	V	1	√	120	265
PUSHA							V	1	V	√	1	1	√														121	267

- *1 Has special instruction addressing.
- *2 Only R0/R2R0 can be selected.
- *3 Only R2 can be selected.
- *4 Only R1/R3R1 can be selected.
- *5 Only R3 can be selected.
- *6 Only R0L/R0 can be selected.
- *7 Only R1L/R1 can be selected.
- *8 Only R2R0 can be selected.

- *9 Only R3R1 can be selected.
- *10 Only R0L can be selected.
- *11 Only R0H can be selected.
- *12 Only R1L can be selected.
- *13 Only R1H can be selected.

Quick Reference by Addressing (general instruction addressing)

Mnemonic												Ac	ddre	ess	ing												See	See page
	ROL/RO/R2R0	R0H/R2/-	R1L/R1/R3R1	R1H/R3/-	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24	#IMM8	#IMM16	#IMM24	#IMM32	#IMM	[[An]]	[dsp:8[An]]	[dsp:8[SB/FB]]	[dsp:16[An]]	[dsp:16[SB/FB]]	[dsp:24[An]]	[abs16]	[abs24]	page for function	for instruction code /number of cycles
PUSHM*1	√	1	1	V																							123	268
ROLC	√*2	1	√	√*3		√	√	√	V	√	√	V	√						√	V	√	√	√	√	V	√	126	270
RORC	√*2	1	√	√*3	√	√	√	√	√	√	√	V	√						√	√	√	√	V	√	√		127	270
ROT	√*2	√	√	√*3	√	√	√	√	√	√	√	1	√					√	√	√	√	√	√	√	1	√	128	271
SBB	√*2			√*3					V	√		V	√	1	√												130	273
SBJNZ*1	√*2	√	√	√*3	√	√	√	√	√	√	√	1	√					√									131	275
SCCnd	√*4	√*5	√*6	√*7	√	√	√	√	√	√	√	1	√						√	1	√	√	√	√	√	√	132	276
SHA	√	√	√	√	√	√	√	√	√	√	√	1	√	1				√	√	√	√	√	√	√	1	√	134	278
SHL	√	√	√	√	√	√	√	√	√	√	√	1	√					√	√	√	√	√	√	√	1	√	136	281
STC*1	√*4	√*5	√*6	√*7	√	√	√	√	√	√	√	1	√														144	286
STCTX*1	√	√	√	√																							145	288
STNZ	√*2	√	√	√*3	√	√	√	√	√	√	√	1	√	1	√				√	1	√	√	√	√	1	√	146	288
STZ	√*2	1	1	√*3	V	√	1	√	1	√	√	√	√	1	√				√	√	1	√	√	√	√	√	147	289
STZX	√*2	√	√	√*3	√	√	√	√	√	√	√	1	√	1	√				√	√	√	√	√	√	1	√	148	289
SUB	√	1	V	√	V	√	1	√	1	√	√	V	√	1	√		√		√	√	1	√	√	√	√	√	149	290
SUBX	√*8	√*9	√*10	√*11	V	√	1	√	1	√	√	V	√	1					√	√	1	√	√	√	√	√	151	294
TST	√*2	1	√	√*3	√	√	√	√	√	√	√	√	√	1	√												152	296
XCHG	√*2	1	√	√*3		√	√	1	√	√	√	√	√						√	√	√	√	√	√	1	√	156	299
XOR	√*2	1	√	√*3	√	√	√	√	√	√	√	√	√	√	√				√	√	√	√	√	√	1	√	157	299

^{*1} Has special instruction addressing.

^{*2} Only R0L/R0 can be selected.

^{*3} Only R1L/R1 can be selected.

^{*4} Only R0 can be selected.

^{*5} Only R2 can be selected.

^{*6} Only R1 can be selected.

^{*7} Only R3 can be selected.

^{*8} Only R0L/R2R0 can be selected.

^{*9} Only R0H can be selected.

^{*10} Only R1L/R3R1 can be selected.

^{*11} Only R1H can be selected.

Quick Reference by Addressing (special instruction addressing)

Mnemonic						Ade	dres	sing						See page	See page
	label	SB/FB	ISP/USP	FLG	INTB	SVP/VCT	SVF	DMD0/DMD1	DCT0/DCT1	DRC0/DRC1	DMA0/DMA1	DRA0/DRA1	DSA0/DSA1	for function	for instruction code /number of cycles
ADD*1			1											46	176
ADJNZ*1														49	185
JCnd														92	229
JMP*1														93	229
JSR*1	1													96	233
LDC*1		1	1	1	√	1	1	1	1	√	√	1	√	99	235
POPC		1	1	1	1	1	1	1	1					118	263
POPM*1		1												119	264
PUSHC		1	1	1	1	1	1	1	1					122	267
PUSHM*1		1												123	268
SBJNZ*1	V													131	275
STC*1		√	√	√	√	√	1	√	√	√	√	√	V	144	286

^{*1} Has general instruction addressing.

Quick Reference by Addressing (bit instruction addressing)

Mnemonic						Addr	essi	ng					See page	See page
	bit,R0L/R0H	bit,R1L/R1H	bit,An	bit,[An]	bit,base:11[An]	bit,base:11[SB/FB]	bit,base:19[An]	bit,base:19[SB/FB]	bit,base:27[An]	bit,base:27	bit,base:19	U/I/O/B/S/Z/D/C	for function	for instruction code /number of cycles
BAND	1	1	1	1	√	V	√	1	$\sqrt{}$	1	√		52	188
BCLR	√	√	√	√	√	$\sqrt{}$	√	√	\checkmark	√	√		53	188
BMCnd	√	√	√	1	√	√	√	√	$\sqrt{}$	1	√	√	55	190
BNAND	V	√	√	1	√	V	1	V	$\sqrt{}$	1	1		56	192
BNOR	√	√	√	1	√	$\sqrt{}$	√	√	$\sqrt{}$	1	√		57	192
BNOT	$\sqrt{}$	√		√		$\sqrt{}$			\checkmark	√	$\sqrt{}$		58	193
BNTST		√	√	√	√	$\sqrt{}$	√	√	\checkmark	√	√		59	193
BNXOR	$\sqrt{}$	√		√	√	$\sqrt{}$	√		\checkmark	√	$\sqrt{}$		60	194
BOR	√	√	√	√	√	$\sqrt{}$	√	$\sqrt{}$	\checkmark	√			61	194
BSET	√	√	√	1	√	√		√	$\sqrt{}$	1	√		64	196
BTST	√	√	√	1	√	√		√	$\sqrt{}$	1	√		65	196
BTSTC	1	√	√	1	√	$\sqrt{}$	√	V	\checkmark	√	√		66	197
BTSTS	1	√	√	1	√	1	√	V	$\sqrt{}$	√	√		67	198
BXOR	1	√	√	1	√	1		V	\checkmark	V	√		68	198
FCLR												√	85	221
FSET												√	87	222



Chapter 1

Overview

- 1.1 Features of M16C/80 series
- 1.2 Address Space
- 1.3 Register Configuration
- 1.4 Flag Register (FLG)
- 1.5 Register Bank
- 1.6 Internal State after Reset is Cleared
- 1.7 Data Types
- 1.8 Data Arrangement
- 1.9 Instruction Format
- 1.10 Vector Table

1.1 Features of M16C/80 series

The M16C/80 series is a single-chip microcomputer developed for built-in applications where the microcomputer is built into applications equipment.

The M16C/80 series supports instructions suitable for the C language with frequently used instructions arranged in one- byte op-code. Therefore, it allows you for efficient program development with few memory capacity regardless of whether you are using the assembly language or C language. Furthermore, some instructions can be executed in one clock cycle, making fast arithmetic processing possible.

Its instruction set consists of 106 discrete instructions matched to the M16C's abundant addressing modes. This powerful instruction set allows to perform register-register, register-memory, and memory-memory operations, as well as arithmetic/logic operations on bits and 4-bit data.

M16C/80 series models incorporate a multiplier, allowing for high-speed computation.

Features of M16C/80 series

Register configuration

Data registers : Four 16-bit registers (of which two registers can be used as 8-bit registers, or two

registers are combined and can be used as 32-bit registers)

Address registers : Two 24-bit registers
Base registers : Two 24-bit registers

Versatile instruction set

C language-suited instructions (stack frame manipulation) : ENTER, EXITD, etc.

Register and memory-indiscriminated instructions : MOV, ADD, SUB, etc.

Powerful bit manipulate instructions : BNOT, BTST, BSET, etc.

4-bit transfer instructions : MOVLL, MOVHL, etc.

Frequently used 1-byte instructions : MOV, ADD, SUB, JMP, etc.

High-speed 1-cycle instructions : MOV, ADD, SUB, etc.

16M-byte linear address area

Relative jump instructions matched to distance of jump

Fast instruction execution time

Shortest 1-cycle instructions : 106 instructions include 39 1-cycle instructions.

Speed performance (types incorporating a multiplier, operating at 20 MHz)

1.2 Address Space

Fig. 1.2.1 shows an address space.

Addresses 00000016 through 0003FF16 make up an SFR (special function register) area. In individual models of the M16C series, the SFR area extends from 0003FF16 toward lower addresses.

Addresses from 00040016 on make up a memory area. In individual models of the M16C series, a RAM area extends from address 00040016 toward higher addresses, and a R0M area extends from FFFFF16 toward lower addresses. Addresses FFFE0016 through FFFFF16 make up a fixed vector area.

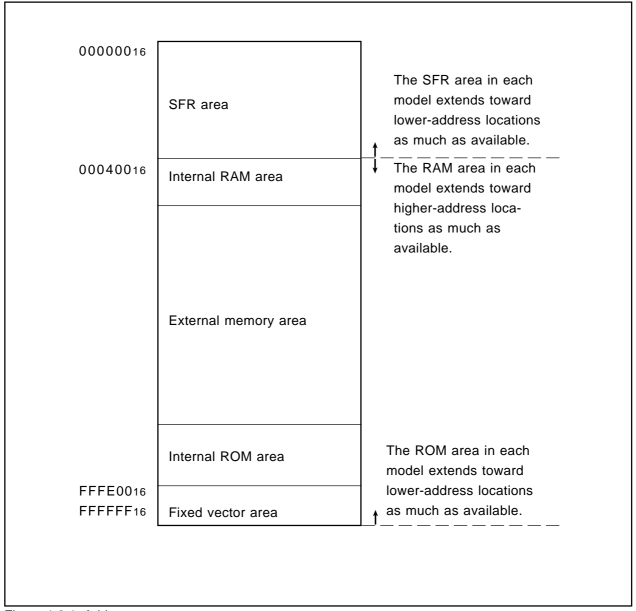


Figure 1.2.1 Address area

1.3 Register Configuration

The central processing unit (CPU) contains the 28 registers shown in Figure 1.3.1. Of these registers, R0, R1, R2, R3, A0, A1, FB, and SB each consist of two sets of registers configuring two register banks.

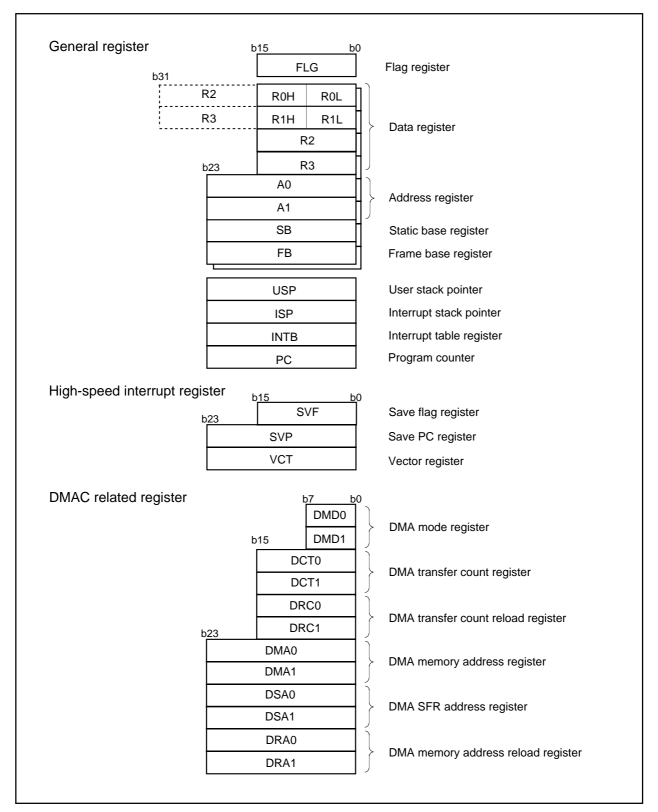


Figure 1.3.1 CPU register configuration

(1) Data registers (R0, R0H, R0L, R1, R1H, R1L, R2, R3, R2R0, and R3R1)

These registers consist of 16 bits, and are used primarily for transfers and arithmetic/logic operations. Registers R0 and R1 can be halved into separate high-order (R0H, R1H) and low-order (R0L, R1L) parts for use as 8-bit data registers. Moreover, you can combine R2 and R0 or R3 and R1 to configure a 32-bit data register (R2R0 or R3R1).

(2) Address registers (A0 and A1)

These registers consist of 24 bits, and have the similar functions as the data registers. These registers are used for address register-based indirect addressing and address register-based relative addressing.

(3) Static base register (SB)

This register consists of 24 bits, and is used for SB-based relative addressing.

(4) Frame base register (FB)

This register consists of 24 bits, and is used for FB-based relative addressing.

(5) Program counter (PC)

This counter consists of 24 bits, indicating the address of an instruction to be executed next.

(6) Interrupt table register (INTB)

This register consists of 24 bits, indicating the initial address of an interrupt vector table.

(7) User stack pointer (USP) and interrupt stack pointer (ISP)

There are two types of stack pointers: user stack pointer (USP) and interrupt stack pointer (ISP), each consisting of 24 bits.

The stack pointer (USP/ISP) you want can be switched by a stack pointer select flag (U flag).

The stack pointer select flag (U flag) is bit 7 of the flag register (FLG).

Set an even number to USP and ISP. When an even number is set, execution becomes efficient.

(8) Flag register (FLG)

This register consists of 11 bits, and is used as a flag, one bit for one flag. For details about the function of each flag, see Section 1.4, "Flag Register (FLG)."

(9) Save flag register (SVF)

This register consists of 16 bits and is used to save the flag register when a high-speed interrupt is generated.

(10) Save PC register (SVP)

This register consists of 16 bits and is used to save the program counter when a high-speed interrupt is generated.

(11) Vector register (VCT)

This register consists of 24 bits and is used to indicate the jump address when a high-speed interrupt is generated.

(12) DMA mode registers (DMD0/DMD1)

These registers consist of 8 bits and are used to set the transfer mode, etc. for DMA.

(13) DMA transfer count registers (DCT0/DCT1)

These registers consist of 16 bits and are used to set the number of DMA transfers performed.

(14) DMA transfer count reload registers (DRC0/DRC1)

These registers consist of 16 bits and are used to reload the DMA transfer count registers.

(15) DMA memory address registers (DMA0/DMA1)

These registers consist of 24 bits and are used to set a memory address at the source or destination of DMA transfer.

(16) DMA SFR address registers (DSA0/DSA1)

These registers consist of 24 bits and are used to set a fixed address at the source or destination of DMA transfer.

(17) DMA memory address reload registers (DRA0/DRA1)

These registers consist of 24 bits and are used to reload the DMA memory address registers.

1.4 Flag Register (FLG)

Figure 1.4.1 shows a configuration of the flag register (FLG). The function of each flag is detailed below.

(1) Bit 0: Carry flag (C flag)

This flag holds a carry, borrow, or shifted-out bit that has occurred in the arithmetic/logic unit.

(2) Bit 1: Debug flag (D flag)

This flag enables a single-step interrupt.

When this flag is set (= 1), a single-step interrupt is generated after an instruction is executed. When an interrupt is acknowledged, this flag is cleared to 0.

(3) Bit 2: Zero flag (Z flag)

This flag is set when an arithmetic operation resulted in 0; otherwise, this flag is 0.

(4) Bit 3: Sign flag (S flag)

This flag is set when an arithmetic operation resulted in a negative value; otherwise, this flag is 0.

(5) Bit 4: Register bank select flag (B flag)

This flag selects a register bank. If this flag is 0, register bank 0 is selected; when the flag is 1, register bank 1 is selected.

(6) Bit 5: Overflow flag (O flag)

This flag is set when an arithmetic operation resulted in overflow.

(7) Bit 6: Interrupt enable flag (I flag)

This flag enables a maskable interrupt.

When this flag is 0, the interrupt is disabled; when the flag is 1, the interrupt is enabled. When the interrupt is acknowledged, this flag is cleared to 0.

(8) Bit 7: Stack pointer select flag (U flag)

When this flag is 0, the interrupt stack pointer (ISP) is selected; when the flag is 1, the user stack pointer (USP) is selected.

This flag is cleared to 0 when a hardware interrupt is acknowledged or an INT instruction of software interrupt numbers 0 to 31 is executed.

(9) Bits 8-11: Reserved area

(10) Bits 12-14: Processor interrupt priority level (IPL)

The processor interrupt priority level (IPL) consists of three bits, allowing you to specify eight processor interrupt priority levels from level 0 to level 7. If a requested interrupt's priority level is higher than the processor interrupt priority level (IPL), this interrupt is enabled.

(11) Bit 15: Reserved area

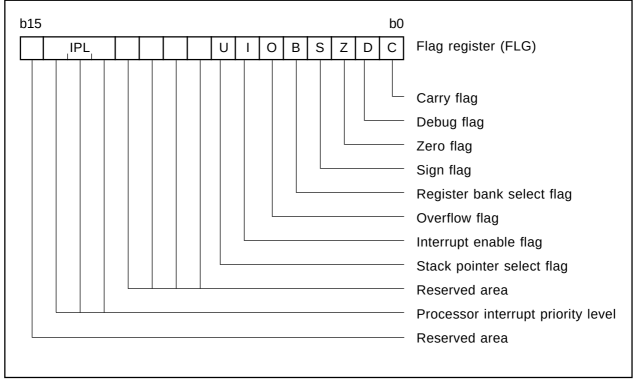


Figure 1.4.1 Configuration of flag register (FLG)

1.5 Register Bank

The M16C has two register banks, each configured with data registers (R0, R1, R2, and R3), address registers (A0 and A1), frame base register (FB), and static base register (SB). These two register banks are switched over by the register bank select flag (B flag) of the flag register (FLG).

Figure 1.5.1 shows a configuration of register banks.

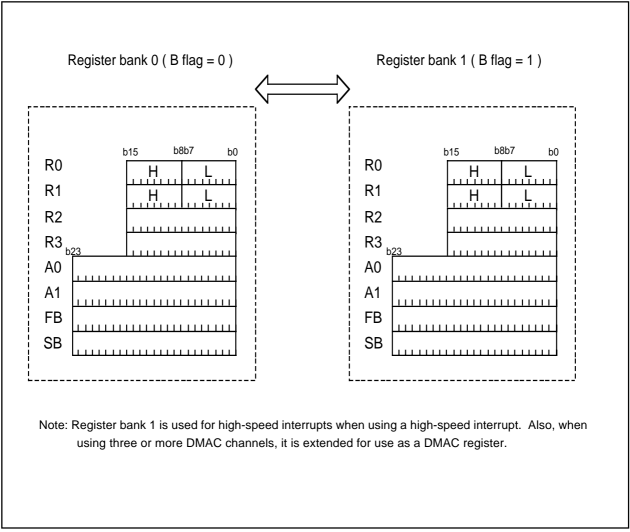


Figure 1.5.1 Configuration of register banks

Save PC register (SVP)

1.6 Internal State after Reset is Cleared

The following lists the content of each register after a reset is cleared.

• Data registers (R0, R1, R2, and R3) : 000016 Address registers (A0 and A1) : 0000016 • Static base register (SB) : 0000016 • Frame base register (FB) : 0000016 • Interrupt table register (INTB) : 0000016 • User stack pointer (USP) : 0000016 • Interrupt stack pointer (ISP) : 0000016 Flag register (FLG) : 000016

• DMA mode register (DMD0/DMD1) : 0016

DMA transfer count register (DCT0/DCT1) : indeterminate
 DMA transfer count reload register (DRC0/DRC1) : indeterminate
 DMA memory address register (DMA0/DMA1) : indeterminate
 DMA SFR address register (DSA0/DSA1) : indeterminate
 DMA memory address reload register (DRA0/DRA1) : indeterminate
 Save flag register (SVF) : indeterminate

• Vector register (VCT) : indeterminate

: indeterminate

1.7 Data Types

There are four data types: integer, decimal, bit, and string.

1.7.1 Integer

An integer can be a signed or an unsigned integer. A negative value of a signed integer is represented by two's complement.

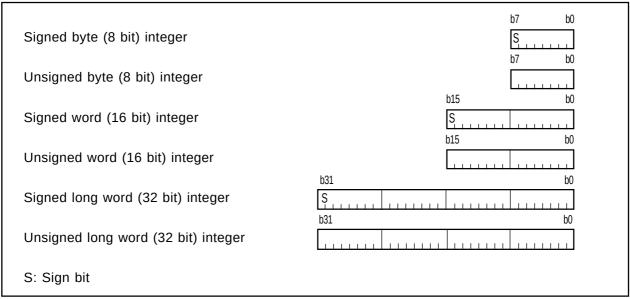


Figure 1.7.1 Integer data

1.7.2 Decimal

This type of data can be used in DADC, DADD, DSBB, and DSUB.

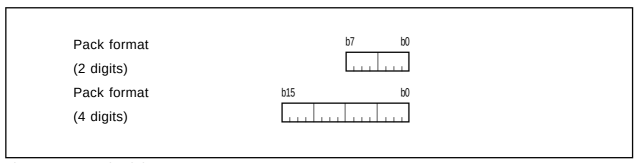


Figure 1.7.2 Decimal data

1.7.3 Bits

(1) Register bits

Figure 1.7.3 shows register bit specification.

Register bits can be specified by register direct (bit,RnH/RnL or bit,An). Use bit,RnH/RnL to specify a bit in data register (RnH/RnL); use bit,An to specify a bit in address register (An).

For bit in bit,RnH/RnL and bit,An, you can specify a bit number in the range of 0 to 7.

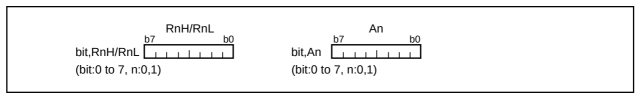


Figure 1.7.3 Register bit specification

(2) Memory bits

Figure 1.7.4 shows addressing modes used for memory bit specification. Table 1.7.1 lists the address range in which you can specify bits in each addressing mode. Be sure to observe the address range in Table 1.7.1 when specifying memory bits.

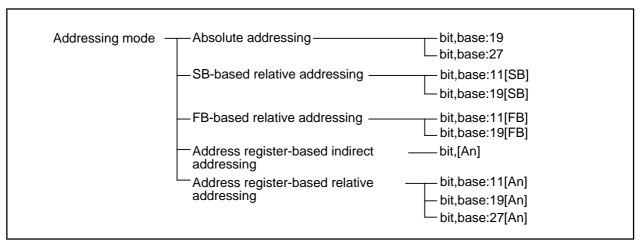


Figure 1.7.4 Addressing modes used for memory bit specification

Table 1.7.1 Bit-Specifying Address Range

Addressing	Specification range		The access range
	Lower limit (address)	Upper limit (address)	The access range
bit,base:19	00000016	00FFFF16	
bit,base:27	00000016	FFFFF16	
bit,base:11[SB]	[SB]	[SB]+000FF16	00000016 to FFFFF16.
bit,base:19[SB]	[SB]	[SB]+0FFFF16	00000016 to FFFFF16.
bit,base:11[FB]	[FB]-00008016	[FB]+00007F16	00000016 to FFFFF16.
bit,base:19[FB]	[FB]-00800016	[FB]+007FFF16	00000016 to FFFFF16.
bit,[An]	0000016	FFFFF16	
bit,base:11[An]	[An]	[An]+0000FF16	00000016 to FFFFF16.
bit,base:19[An]	[An]	[An]+00FFFF16	00000016 to FFFFF16.
bit,base:27[An]	[An]	[An]+FFFFFF16	00000016 to FFFFF16.

(1) Bit specification by bit, base

Figure 1.7.5 shows the relationship between memory map and bit map.

Memory bits can be handled as an array of consecutive bits. Bits can be specified by a given combination of **bit** and **base**. Using bit 0 of the address that is set to **base** as the reference (= 0), set the desired bit position to **bit**. Figure 1.7.6 shows examples of how to specify bit 2 of address 0000A16.

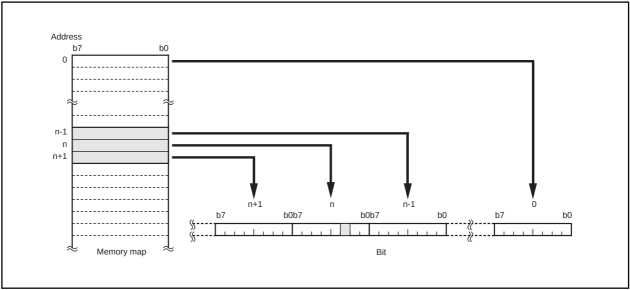


Figure 1.7.5 Relationship between memory map and bit map

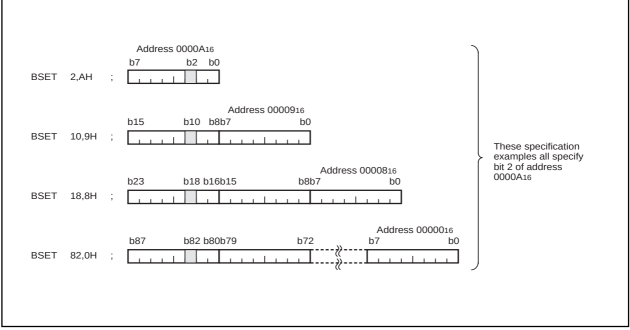


Figure 1.7.6 Examples of how to specify bit 2 of address 0000A16

(2) SB/FB relative bit specification

For SB/FB-based relative addressing, use bit 0 of the address that is the sum of the address set to static base register (**SB**) or frame base register (**FB**) plus the address set to **base** as the reference (= 0), and set the desired bit position to **bit**.

(3) Address register indirect/relative bit specification

For address register indirect addressing, use bit 0 of the address that is set to address register(**An**) as the reference (= 0), and set the desired bit position to **bit**.

For address register indirect addressing, specified bit range is 0 to 7.

For address register relative addressing, use bit 0 of the address that is the sum of the address set to address register (**An**) plus the address set to **base** as the reference (= 0), and set the desired bit position to **bit**.

1.7.4 String

String is a type of data that consists of a given length of consecutive byte (8-bit) or word (16-bit) data. This data type can be used in seven types of string instructions: character string backward transfer (SMOVB instruction), character string forward transfer (SMOVF instruction), specified area initialize (SSTR instruction), character string transfer compare(SCMPU instruction), character string transfer (SMOVU instruction), character string input(SIN instruction) and character string output(SOUT instruction).

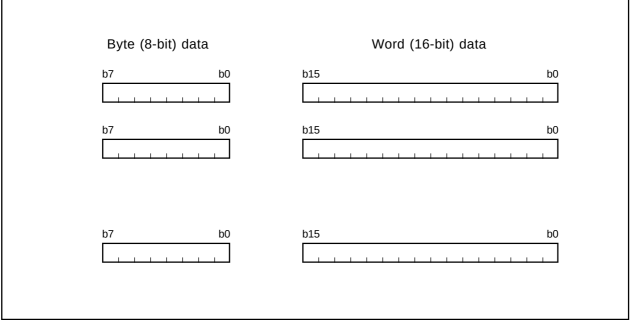


Figure 1.7.7 String data

1.8 Data Arrangement

1.8.1 Data Arrangement in Register

Figure 1.8.1 shows the relationship between a register's data size and bit numbers.

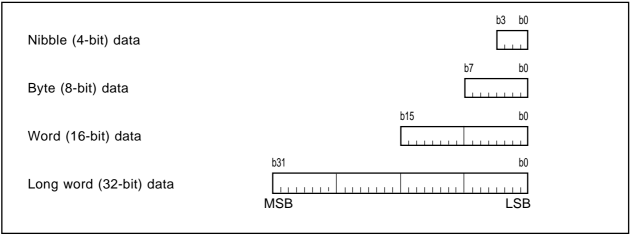


Figure 1.8.1 Data arrangement in register

1.8.2 Data Arrangement in Memory

Figure 1.8.2 shows data arrangement in memory. Figure 1.8.3 shows some examples of operation.

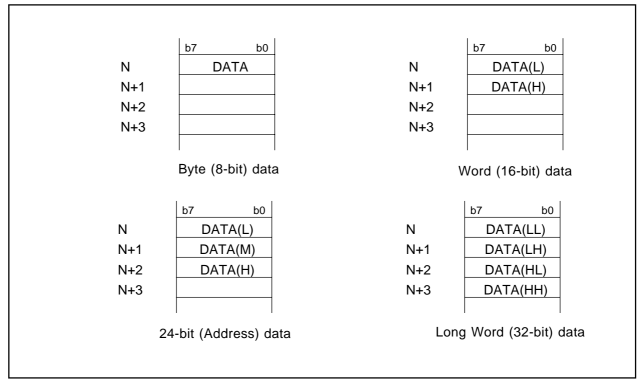


Figure 1.8.2 Data arrangement in memory

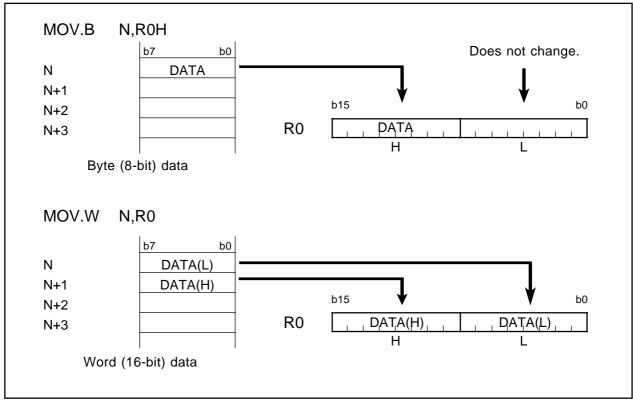


Figure 1.8.3 Examples of operation

1.9 Instruction Format

The instruction format can be classified into four types: generic, quick, short, and zero. The number of instruction bytes that can be chosen by a given format is least for the zero format, and increases successively for the short, quick, and generic formats in that order.

The following describes the features of each format.

(1) Generic format (:G)

Op-code in this format consists of 2 bytes. This op-code contains information on operation and src*1 and dest*2 addressing modes.

Instruction code here is comprised of op-code (2-3 bytes), src code (0-4 bytes), and dest code (0-3 bytes).

(2) Quick format (:Q)

Op-code in this format consists of two bytes. This op-code contains information on operation and immediate data and dest addressing modes. Note however that the immediate data in this op-code is a numeric value that can be expressed by -7 to +8 or -8 to +7 (varying with instruction).

Instruction code here is comprised of op-code (2 bytes) containing immediate data and dest code (0-3 bytes).

(3) Short format (:S)

Op-code in this format consists of one byte. This op-code contains information on operation and src and dest addressing modes. Note however that the usable addressing modes are limited.

Instruction code here is comprised of op-code (1 byte), src code (0-2 bytes), and dest code (0-2 bytes).

(4) Zero format (:Z)

Op-code in this format consists of one byte. This op-code contains information on operation (plus immediate data) and dest addressing modes. Note however that the immediate data is fixed to 0, and that the usable addressing modes are limited.

Instruction code here is comprised of op-code (1 byte) and dest code (0-2 bytes).

- *1 src is the abbreviation of "source."
- *2 dest is the abbreviation of "destination."

1.10 Vector Table

The vector table comes in two types: a special page vector table and an interrupt vector table. The special page vector table is a fixed vector table. The interrupt vector table can be a fixed or a variable vector table.

1.10.1 Fixed Vector Table

The fixed vector table is an address-fixed vector table. The special page vector table is allocated to addresses FFFE0016 through FFFFDB16, and part of the interrupt vector table is allocated to addresses FFFFDC16 through FFFFFF16. Figure 1.10.1 shows a fixed vector table.

The special page vector table is comprised of two bytes per table. Each vector table must contain the 16 low-order bits of the subroutine's entry address. Each vector table has special page numbers (18 to 255) which are used in JSRS and JMPS instructions.

The interrupt vector table is comprised of four bytes per table. Each vector table must contain the interrupt handler routine's entry address.

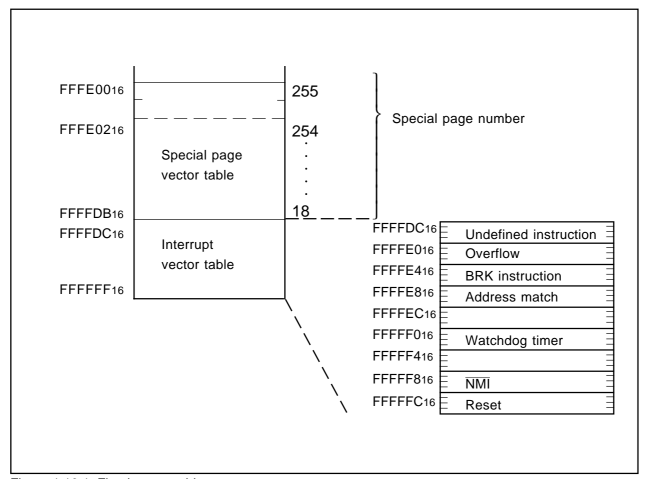


Figure 1.10.1 Fixed vector table

1.10.2 Variable Vector Table

The variable vector table is an address-variable vector table. Specifically, this vector table is a 256-byte interrupt vector table that uses the value indicated by the interrupt table register (INTB) as the entry address (IntBase). Figure 1.10.2 shows a variable vector table.

The variable vector table is comprised of four bytes per table. Each vector table must contain the interrupt handler routine's entry address.

Each vector table has software interrupt numbers (0 to 63). The INT instruction uses these software interrupt numbers.

The built-in peripheral I/O interrupts are assigned to variable vector table by MCU type expansion. Interrupts from the internal peripheral functions are assigned from software interrupt numbers 0. The number of interrupts is different depending on MCU type. To accommodate future increases due to the expansion of product line, Mitsubishi recommend using software interrupt numbers beginning with 63 when you use INT instruction interrupts.

The stack pointer (SP) used for INT instruction interrupts varies with each software interrupt number. For software interrupt numbers 0 through 31, the stack pointer specifying flag (U flag) is saved when an interrupt request is accepted and the interrupt sequence is executed after clearing the U flag to 0 and selecting the interrupt stack pointer (ISP). The U flag that was saved before accepting the interrupt request is restored upon returning from the interrupt handler routine.

For software interrupt numbers 32 through 63, the stack pointer is not switched over.

For peripheral I/O interrupts, the interrupt stack pointer (ISP) is selected irrespective of software interrupt numbers when accepting an interrupt request as for software interrupt numbers 0 through 31.

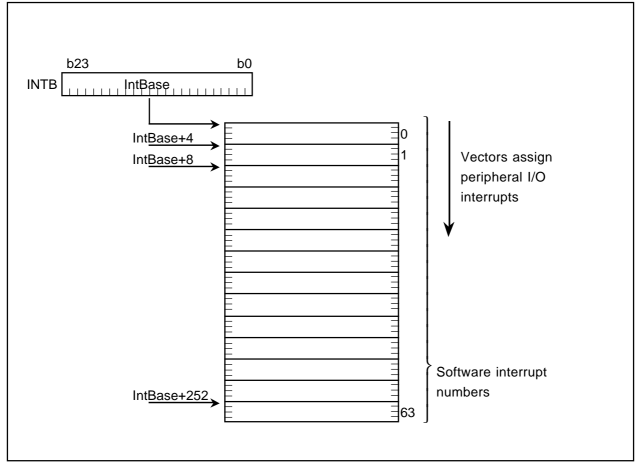


Figure 1.10.2 Variable vector table

Chapter 2

Addressing Modes

- 2.1 Addressing Modes
- 2.2 Guide to This Chapter
- 2.3 General Instruction Addressing
- 2.4 Indirect Instruction Addressing
- 2.5 Special Instruction Addressing
- 2.6 Bit Instruction Addressing
- 2.7 Read and write operations with 24-bit registers

2.1 Addressing Modes

This section describes addressing mode-representing symbols and operations for each addressing mode.

The M16C has four addressing modes outlined below.

(1) General instruction addressing

This addressing accesses an area from address 00000016 through address FFFFF16.

The following lists the name of each general instruction addressing:

- Immediate
- Register direct
- Absolute
- Address register indirect
- · Address register relative
- SB relative
- FB relative
- Stack pointer relative

(2) Indirect instruction addressing

This addressing accesses an area from address 00000016 through address FFFFF16.

The following lists the name of each indirect instruction addressing:

- Absolute indirect
- Two-stage address register indirect
- Address register relative indirect
- SB relative indirect
- FB relative indirect

(3) Special instruction addressing

This addressing accesses an area from address 00000016 through address FFFFF16 and control registers.

The following lists the name of each specific instruction addressing:

- Control register direct
- Program counter relative

(4) Bit instruction addressing

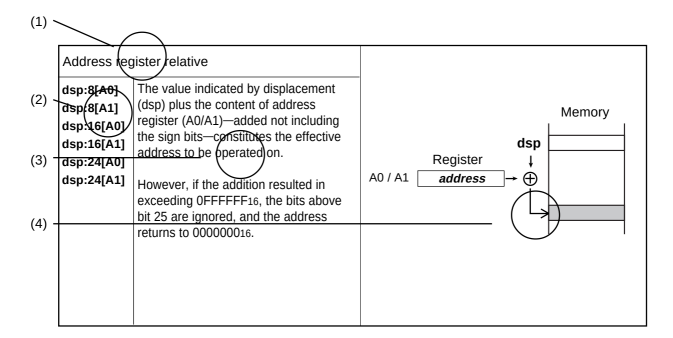
This addressing accesses an area from address 00000016 through address FFFFFF16.

The following lists the name of each bit instruction addressing:

- Register direct
- Absolute
- · Address register indirect
- Address register relative
- SB relative
- FB relative
- FLG direct

2.2 Guide to This Chapter

The following shows how to read this chapter using an actual example.



(1) Name

Indicates the name of addressing.

(2) Symbol

Represents the addressing mode.

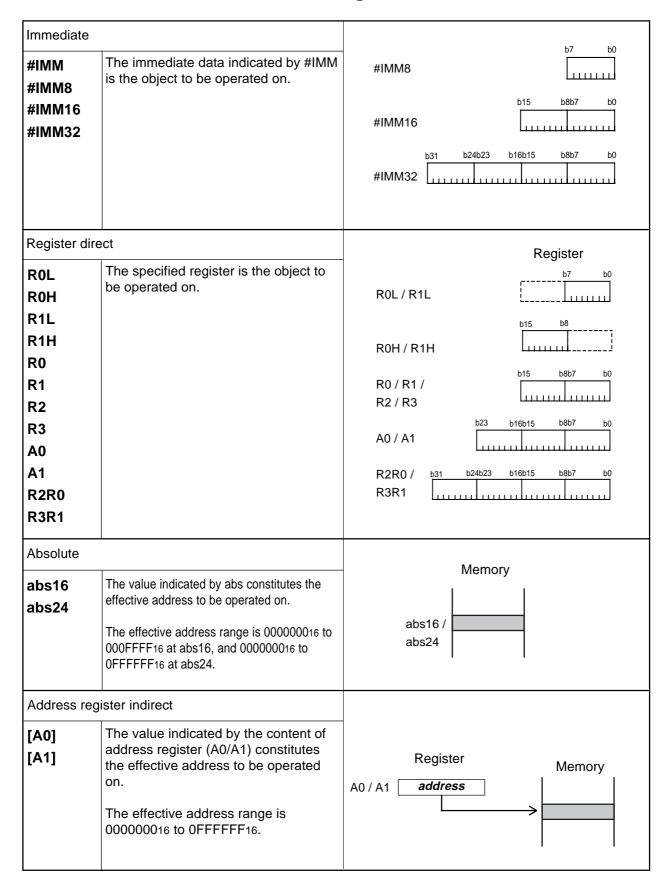
(3) Explanation

Describes the addressing operation and the effective address range.

(4) Operation diagram

Diagrammatically explains the addressing operation.

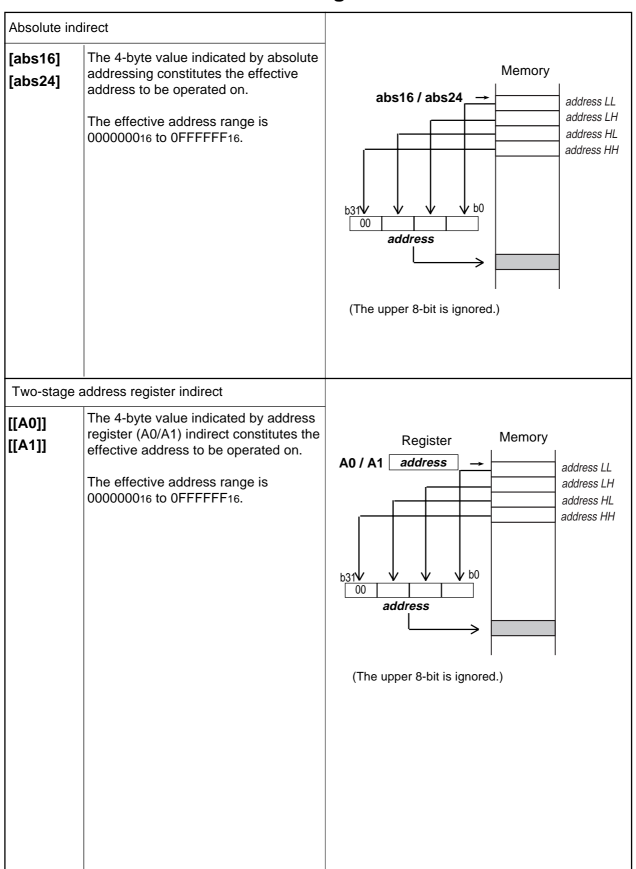
2.3 General Instruction Addressing

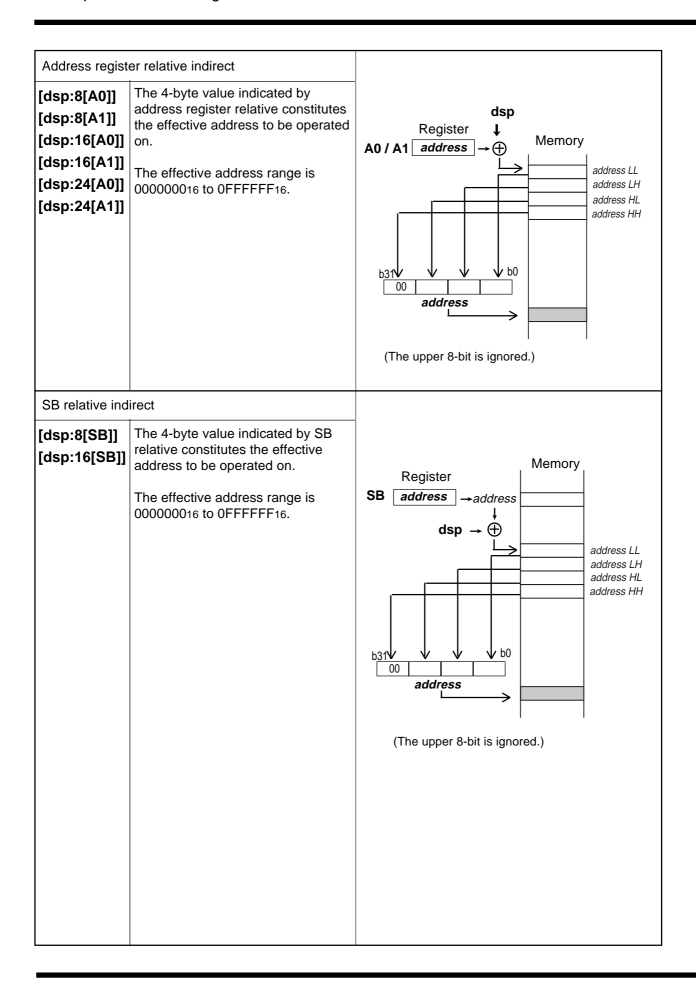


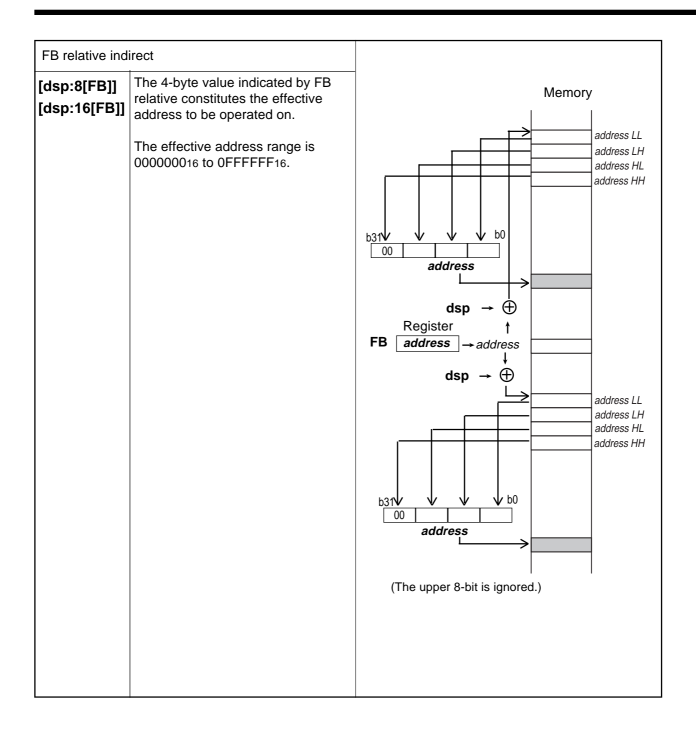
Address register relative The value indicated by displacement dsp:8[A0] Memory (dsp) plus the content of address dsp:8[A1] register (A0/A1)—added not including dsp dsp:16[A0] the sign bits—constitutes the effective Register address to be operated on. dsp:16[A1] A0 / A1 address ⊕ dsp:24[A0] However, if the addition resulted in dsp:24[A1] exceeding 0FFFFFF16, the bits above bit 25 are ignored, and the address returns to 000000016. SB relative The address indicated by the content dsp:8[SB] of static base register (SB) plus the Memory dsp:16[SB] value indicated by displacement Register (dsp)—added not including the sign SB address address bits-constitutes the effective address to be operated on. dsp \oplus However, if the addition resulted in exceeding 0FFFFF16, the bits above bit 25 are ignored, and the address returns to 00000016. FB relative Memory The address indicated by the content dsp:8[FB] When the dsp value is negative of frame base register (FB) plus the dsp:16[FB] value indicated by displacement (dsp)—added including the sign bits—constitutes the effective address to be operated on. Register address address However, if the addition resulted in exceeding 000000016- 0FFFFF16, dsp → ⊕ the bits above bit 25 are ignored, and the address returns to 000000016 or OFFFFF16. When the dsp value is positive

Stack pointer relative dsp:8[SP] The address indicated by the content Memory of stack pointer (SP) plus the value When the dsp value is negative indicated by displacement (dsp) added including the sign bits-constitutes the effective address to be dsp → ⊕ operated on. The stack pointer (SP) Register here is the one indicated by the U flag. SP address address However, if the addition resulted in exceeding 000000016- 0FFFFF16, the dsp → ⊕ bits above bit 25 are ignored, and the address returns to 000000016 or OFFFFF16. When the dsp value is positive This addressing can be used in MOV instruction.

2.4 Indirect Instruction Addressing







2.5 Special Instruction Addressing

Control regis	ster direct		
INTB	The specified control register is the object to be operated on.	INTB	b23 Register b0
ISP SP	This addressing can be used in LDC	ISP	b23 b0
SB FB	and STC instructions. If you specify SP, the stack pointer	USP	b23 <u>b</u> 0
FLG SVP	indicated by the U flag is the object to be operated on.	SB	b23 b0
VCT SVF		FB	b <u>23</u> b0
DMD0 DMD1		FLG	b15 b0
DCT0 DCT1		SVP	b23 <u>b</u> 0
DRC0 DRC1		VCT	b23 b0
DMA0 DMA1		SVF	b15 b0 b7 b0
DSA0		DMD0	ы, — — — — — — — — — — — — — — — — — — —
DSA1 DRA0		DMD1	b <u>15 b</u> 0
DRA1		DCT0	b15 b0
		DCT1	b <u>15</u> b0
		DRC0	b <u>15</u> b0
		DRC1	b <u>23</u> <u>b</u> 0
		DMA0	b <u>23</u> b0
		DSA0	b23 b0
		DSA1	b23 b0
		DRA0	b23 b0
		DRA1	b23 b0

Program counter relative

label

 When the jump length specifier (.length) is (.S)... the base address plus the value indicated by displacement (dsp)—added not including the sign bits—constitutes the effective address.

This addressing can be used in JMP instruction.

Base address
dsp → ⊕
label

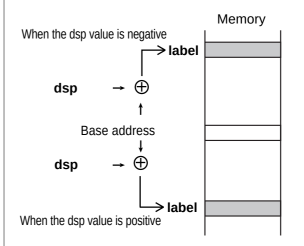
+0 ≤ dsp≤+7

*1 The base address is the (start address of instruction + 2).

 When the jump length specifier (.length) is (.B) or (.W)... the base address plus the value indicated by displacement (dsp)—added including the sign bits —constitutes the effective address.

However, if the addition resulted in exceeding 000000016- 0FFFFF16, the bits above bit 25 are ignored, and the address returns to 000000016 or 0FFFFF16.

This addressing can be used in JMP and JSR instructions.



When the specifier is (.B), -128 \leq dsp \leq +127 When the specifier is (.W), -32768 \leq dsp \leq +32767

*2 The base address varies with each instruction.

2.6 Bit Instruction Addressing

This addressing can be used in the following instructions:

BCLR, BSET, BNOT, BTST, BNTST, BAND, BNAND, BOR, BNOR, BXOR, BNXOR, BM Cnd , BTSTS, BTSTC

Register direc	ot	
bit,R0L bit,R0H bit,R1L bit,R1H bit,A0 bit,A1	The specified register bit is the object to be operated on. For the bit position (bit) you can specify 0 to 7. For the address register (A0,A1), you can specify 8 low-order bits.	bit , R0L b7 R0L b0 T T T T T T T T T T T T T T T T T T T
Absolute		
bit,base:19 bit,base:27	The bit that is as much away from bit 0 at the address indicated by base as the number of bits indicated by bit is the object to be operated on. The address range that can be specified by bit,base:19 and bit,base:27 respectively are 000000016 through 000FFFF16 and 000000016 through 0FFFFF16.	base b7 b0 A Bit position
Address regi	ster indirect	
bit,[A0] bit,[A1]	The bit that is as much away from bit 0 at address indicated by address register (A0/A1) as the number of bits is the object to be operated on. Bits at addresses 000000016 through 0FFFFF16 can be the object to be operated on. For the bit position (bit) you can specify 0 to 7.	Register b7 b0 A0/A1 address →

Address register relative

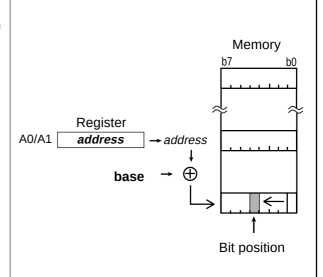
bit,base:11[A0] bit,base:11[A1]

bit,base:19[A0] bit,base:19[A1]

bit,base:27[A0] bit,base:27[A1] The bit that is as much away from bit 0 at the address indicated by **base** as the number of bits indicated by address register (A0/A1) is the object to be operated on.

However, if the address of the bit to be operated on exceeds 0FFFFF16, the bits above bit 25 are ignored and the address returns to 000000016.

The address range that can be specified by bit,base:11, bit,base:19 and bit,base:27 respectively are 256 bytes, 65,536 bytes and 16,777,216 bytes from address register (A0/A1) value.

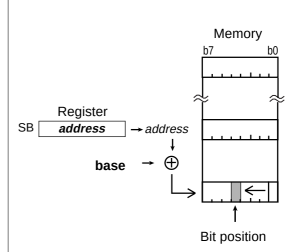


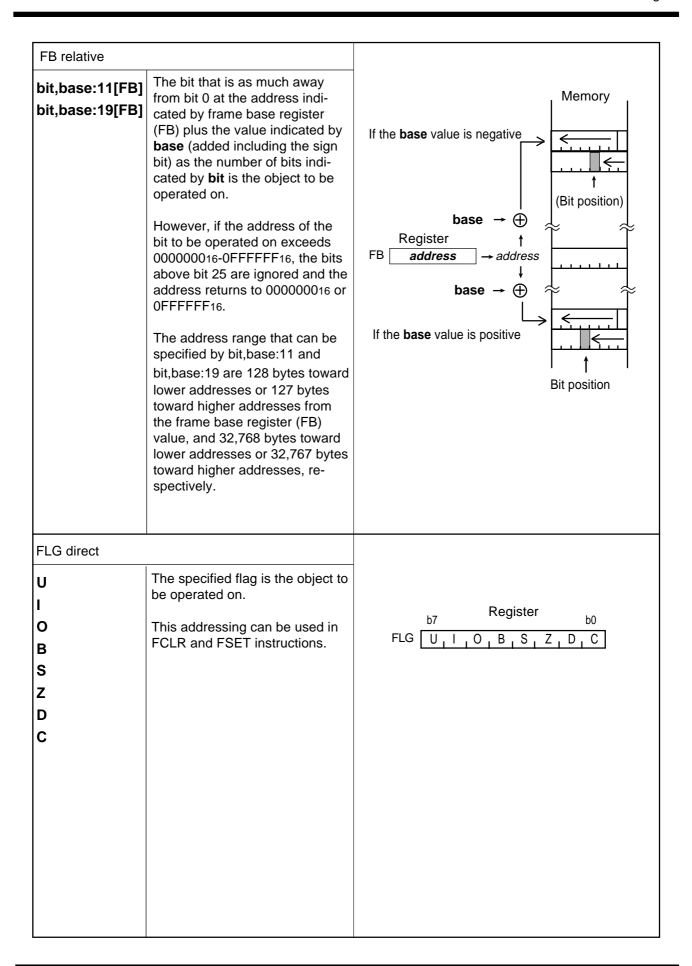
SB relative

bit,base:11[SB] bit,base:19[SB] The bit that is as much away from bit 0 at the address indicated by static base register (SB) plus the value indicated by **base** (added not including the sign bits) as the number of bits indicated by **bit** is the object to be operated on.

However, if the address of the bit to be operated on exceeds 0FFFFFF16, the bits above bit 25 are ignored and the address returns to 000000016.

The address ranges that can be specified by bit,base: 11, and bit,base: 19 respectively are 256 bytes, and 65,536 bytes from the static base register (SB) value.





2.7 Read and write operations with 24-bit registers

This section describes operation when 24 bits register(A0, A1) is src or dest for each size specifier (.size/.B .W .L).

When (.B) is specified for the size specifier (.size)

Read

The 8 low-order bits are read. The flags change states depending on the result of 8-bit operation.

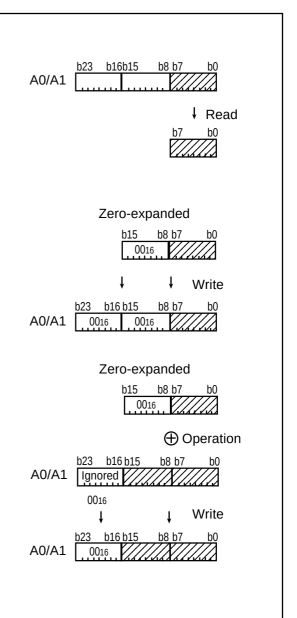
Write

[Transfer instruction]

src is zero-expanded to 16 bits and saved to the low-order 16-bit. In this case, the 8 high-order bits become 0. The flags change states depending on the result of 16-bit transfer data.

[Operating instructions]

src is zero-expanded to perform operation in 16-bit. In this case, the 8 high-order bits become 0. The flags change states depending on the result of 16-bit operation.



When (.W) is specified for the size specifier (.size)

Read

The low order 16-bit are read. The flags change states depending on the result of 16-bit operation.

Write

Write to the low order 16-bit. In this case, the 8 high-order bits become 0. The flags change states depending on the result of 16-bit transfer data.

A0/A1 b23 b16 b15 b8 b7 b0

Read

b15 b8 b7 b0

Read



↓ Write

A0/A1 b23 b16 b15 b8 b7 b0

When (.L) is specified for the size specifier (.size)

Read

32 bits are read out after being zero-extended. The flag varies depending on the result of a 32-bit operation.

Write

The low-order 24-bit is written, with the 8 high-order bit ignored. The flag varies depending on the result of a 32-bit operation (not the value of the 24-bit register).

Example: MOV.L#8000000h,A0

Flag status after execution

S flag = 1 (The MSB is bit 31.)

Z flag = 0 (Set to 1 when all of 32

bits are 0s.)

The value of A0 after executing the above instruction becomes 000000_{16} . However, since operation is performed on 32-bit data, the S flag is set to 1 and the Z flag is cleared to 0.

Zero-expanded

A0/A1 b31 b24b23 b16 b15 b8 b7 b0

↓ Read

b31 b24b23 b16 b15 b8 b7 b0

b31 b24b23 b16 b15 b8 b7 b0

↓ Write

A0/A1 b23 b16 b15 b8 b7 b0

Chapter 3

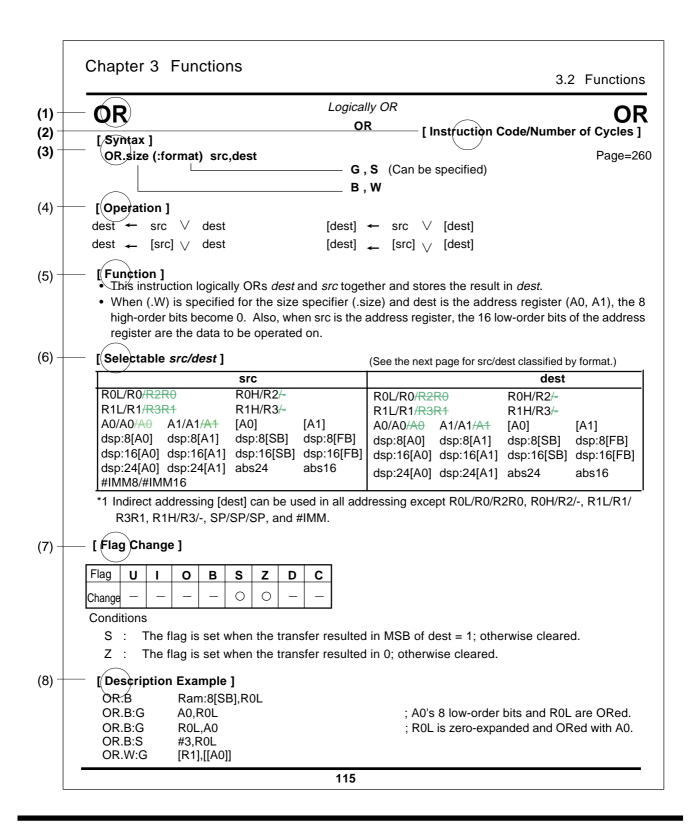
Functions

- 3.1 Guide to This Chapter
- 3.2 Functions
- 3.3 Index Instructions

3.1 Guide to This Chapter

This chapter describes the functionality of each instruction by showing syntax, operation, function, selectable src/dest, flag changes, and description examples.

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



(1) Mnemonic

Indicates the mnemonic explained in this page.

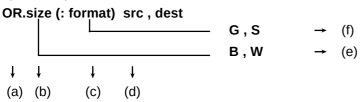
(2) Instruction code/number of cycles

Indicates the page in which instruction code/number of cycles is listed.

Refer to this page for instruction code and number of cycles.

(3) Syntax

Indicates the syntax of the instruction using symbols. If (:format) is omitted, the assembler chooses the optimum specifier.



(a) Mnemonic OR

Describes the mnemonic.

(b) Size specifier size

Describes the data size in which data is handled. The following lists the data sizes that can be specified:

- .B Byte (8 bits)
- .W Word (16 bits)
- .L Long word (32 bits)

Some instructions do not have a size specifier.

(c) Instruction format specifier (: format)

Describes the instruction format. If (.format) is omitted, the assembler chooses the optimum specifier. If (.format) is entered, its content is given priority. The following lists the instruction formats that can be specified:

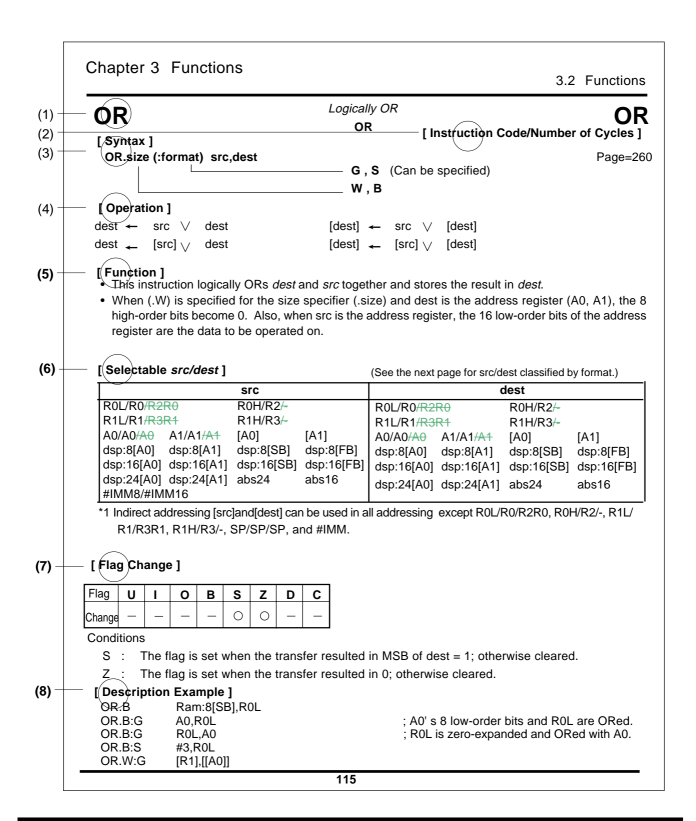
- :G Generic format
- :Q Quick format
- :S Short format
- :Z Zero format

Some instructions do not have an instruction format specifier.

(d) Operand src, dest

Describes the operand.

- (e) Indicates the data size you can specify in (b).
- (f) Indicates the instruction format you can specify in (c).



_ (a)

(4) Operation

Explains the operation of the instruction using symbols.

(5) Function

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

(6) Selectable src / dest (label)

If the instruction has an operand, this indicates the format you can choose for the operand.

	src		(dest		
R0L/R0/R2R0	R0H/R2/-		R0L/R0 /R2R0	R0H/R2/-		(b
R1L/R1 /R3R1	R1H/R3/-		R1L/R1 /R3R)	R1H/R3/-		(
A0/A0 /A0 A1/A1 /A1	[A0]	([A1] <u>)</u>	A0/A0 /A0 A1/A1 /A1	[A0]	[A1]	
dsp:8[A0] dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0] dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	(c)
dsp:16[A0] dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0] dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0] dsp:24[A1]	abs24	abs16	dsp:24[A0] dsp:24[A1]	abs24	abs16	
IMM8/#IMM16						(d)
(a) Items that car						(e)

- (b) Items that can be selected as *dest* (destination).
- (c) Addressing that cannot be selected.
- (d) Addressing that can be selected.
- (e) Shown on the left side of the slash (R0L) is the addressing when data is handled in bytes (8 bits).
 Shown on the middle side of the slash (R0) is the addressing when data is handled in words (16 bits).

Shown on the right side of the slash (R2R0) is the addressing when data is handled in words (32 bits).

(7) Flag change

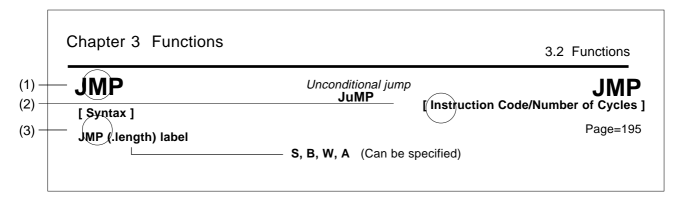
Indicates a flag change that occurs after the instruction is executed. The symbols in the table mean the following:

- "—" The flag does not change.
- "O" The flag changes depending on condition.

(8) Description example

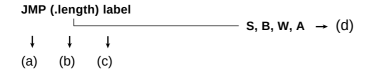
Shows a description example for the instruction.

The following explains the syntax of each jump instruction JMP, JPMI, JSR, and JSRI by using an actual example.



(3) Syntax

Indicates the instruction syntax using a symbol.



(a) Mnemonic JMP

Describes the mnemonic.

(b) Jump distance specifier .length

Describes the distance of jump. If (.length) is omitted in JMP or JSR instruction, the assembler chooses the optimum specifier. If (.length) is entered, its content is given priority.

The following lists the jump distances that can be specified:

- .S 3-bit PC forward relative (+2 to +9)
- .B 8-bit PC relative
- .W 16-bit PC relative
- .A 24-bit absolute

(c) Operand label

Describes the operand.

(d) Shows the jump distance that can be specified in (b).

ABS ABSolute ABS

B, W

[Syntax] ABS.size

dest

[Instruction Code/Number of Cycles]

Page= 174

[Operation]

dest ← | dest |
[dest] ← | [dest]|

[Function]

- This instruction takes on an absolute value of dest and stores it in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), the 8 high-oreder bits become 0.

[Selectable dest]

dest*1								
R0L/R0 /R2F	₹0	R0H/R2/-						
R1L/R1 /R3F	21	R1H/R3/-						
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]					
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]					
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]					
dsp:24[A0]	dsp:24[A1]	abs24	abs16					

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	0	_	0	0	_	0

Conditions

O: The flag is set (= 1) when *dest* before the operation is -128 (.B) or -32768 (.W); otherwise cleared (= 0).

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

C: The flag is indeterminate.

[Description Example]

ABS.B ROL ABS.W [A0] ABS.W [[A0]]

ADC

Add with carry ADdition with Carry

ADC

[Syntax]

[Instruction Code/Number of Cycles]

ADC.size src,dest B, W

Page= 174

[Operation]

dest ← src + dest + C

[Function]

- This instruction adds dest, src and C flag together and stores the result in dest.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0. Also, when *src* is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]

	src				dest			
R0L/R0 /R2R	R0L/R0 /R2R0 R0H/R2 /-			R0L/R0 /R2R0		R0H/R2/-		
R1L/R1 /R3F	21	R1H/R3/-		R1L/R1 /R3R	!1	R1H/R3/-		
A0/A0 /A0 *1	A1/A1 /A1 *1	[A0]	[A1]	A0/A0 /A0 *1	A1/A1 /A1 *1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	#IMM8/#IMM16							

^{*1} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	_	1	0	ı	0	0	_	0

Conditions

- O: The flag is set when a signed operation resulted in exceeding +32767 (.W) or -32768 (.W) or +127 (.B) or -128 (.B); otherwise cleared.
- S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when the operation resulted in 0; otherwise cleared.
- C: The flag is set when an unsigned operation resulted in exceeding +65535 (.W) or +255 (.B); otherwise cleared.

[Description Example]

ADC.B #2,R0L

ADC.W A0,R0

ADC.B A0,R0L ; A0's 8 low-order bits and R0L are added.

ADC.B R0L,A0 ; R0L is zero-expanded and added with A0.

ADC.W R1,[A1]

ADCF

ADCF.size

Add carry flag ADdition Carry Flag

B, W

ADCF

[Syntax]

[Instruction Code/Number of Cycles]

Page= 176

[Operation]

$$dest \leftarrow dest + C$$

$$[dest] \leftarrow [dest] + C$$

dest

[Function]

- This instruction adds dest and C flag together and stores the result in dest.
 - When (.W) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), the 8 high-order bits become 0.

[Selectable dest]

dest*1									
R0L/R0 /R2F	20	R0H/R2/-							
R1L/R1 /R3R1		R1H/R3/-							
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]						
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]						
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]						
dsp:24[A0]	dsp:24[A1]	abs24	abs16						

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	0	_	0	0	_	0

Conditions

- O: The flag is set when a signed operation resulted in exceeding +32767 (.W) or -32768 (.W) or +127 (.B) or -128 (.B); otherwise cleared.
- S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when the operation resulted in 0; otherwise cleared.
- C: The flag is set when an unsigned operation resulted in exceeding +65535 (.W) or +255 (.B); otherwise cleared.

[Description Example]

ADCF.B R0L

ADCF.W Ram:16[A0]

ADD

Add without carry ADDition

ADD

[Syntax]

[Instruction Code/Number of Cycles]



[Operation]

[Function]

- This instruction adds dest and src together and stores the result in dest.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0. Also, when *src* is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.
- When (.L) is specified for the size specifier (.size) and dest is the address register, dest is zero-extended to perform operation in 32 bits. The 24 low-order bits of the operation result are stored in dest. Also, when src is the address register, src is zero-extended to perform operation in 32bit. The flags also change states depending on the result of 32-bit operation.
- When (.L) is specified for the size specifier (.size) and dest is SP, dest is zero-extended to perform operation in 32 bits, and src is sign-extended to perform operation in 32 bits. The 24 low-order bits of the operation result are stored in dest. The flags also change states depending on the result of 32-bit operation.

[Selectable src/dest]*1

(See the next page for *src/dest* classified by format.)

	sr	С		dest			
R0L/R0/R2R	R0L/R0/R2R0 R0H/R2/-		R0L/R0/R2R0		R0H/R2/-		
R1L/R1/R3R	R1/R3R1 R1H/R3/- R1L/R1/R3R1		R1H/R3/-				
A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	A0/A0/A0*2 A1/A1/A1*2		[A0]	[A1]
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16
#IMM				SP/SP/SP*3			

- *1 Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.
- *2 When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for src and dest simultaneously.
- *3 Operation is performed on the stack pointer indicated by the U flag.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	0	_	0	0		0

Conditions

- O: The flag is set when a signed operation resulted in exceeding +2147483647(.L) or -2147483648(.L), +32767 (.W) or -32768 (.W), or +127 (.B) or -128 (.B); otherwise cleared.
- S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when the operation resulted in 0; otherwise cleared.
- C: The flag is set when an unsigned operation resulted in exceeding +4294967295(.L) or +65535 (.W) or +255 (.B); otherwise cleared.

[Description Example]

ADD.B [[A0]],abs16

[src/dest Classified by Format]

G format*1

	src				dest			
R0L/R0/R2R	R0L/R0/R2R0 R0H/R2/-		R0L/R0/R2R0		R0H/R2/-			
R1L/R1/R3R	R1L/R1/R3R1 R1H/R3/-		R1L/R1/R3R	11	R1H/R3/-			
A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	#IMM8/#IMM16/#IMM32			SP/SP/SP*3				

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

Q format*4

	sr	С		dest					
R0L/R0/R2R	0L/R0/R2R0 R0H/R2/-		R0L/R0/R2R0		R0H/R2/-				
R1L/R1/R3R	:1	R1H/R3/-		R1L/R1/R3R	11	R1H/R3/-			
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0/A0	A1/A1/A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM3*6/#IM	1M4* ⁷			SP/SP/SP*5					

^{*4} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

S format*8

	s	rc		dest					
R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16	R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16		
#IMM8/#IN	/M16* ⁹								
# 1 * ¹⁰	#2*10			A0*10	A1*10				
#IMM8*10				SP*10					

^{*8} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

^{*3} Operation is performed on the stack pointer indicated by the U flag. You can choose only #IMM16 for *src*. You can choose only (.L) for the size specifier (.size).

In this case, you cannot use the indirect addressing mode.

^{*5} Operation is performed on the stack pointer indicated by the U flag. You can choose only #IMM3 for src.

^{*6} When dest is the SP, #IMM3 can be selected. The range of values that can be taken on is +1 < #IMM3 < +8.

^{*7} When *dest* is not the SP, #IMM4 can be selected. The range of values that can be taken on is -8 ≤ #IMM4 ≤ +7.

^{*9} You can choose the (.B) and (.W) for the size specifier (.size).

^{*10} You can choose only (.L) for the size specifier (.size). In this case, you cannot use the indirect addressing mode.

ADDX

Add extend sign without carry

ADDition eXtend sign

ADDX

[Syntax]

ADDX src,dest

[Instruction Code/Number of Cycles]

Page=183

[Operation]

[Function]

- Sign-extend the 8-bit src to 32 bits which are added to the 32-bit dest, and the result is stored in dest.
- When dest is the address register(A0, A1), dest is zero-extended to perform operation in 32 bits. The
 24 low-order bits of the operation result are stored in dest. The flags also change states depending on
 the result of 32-bit operation. Also, when src is the address register, src is zero-extended to perform
 operation in 8 low-order bits.

[Selectable src/dest]*1

	sr	С		dest				
R0L /R0/R2R0		R0H /R2/-		R0L/R0/R2F	80	R0H/R2/-		
R1L /R1/R3R1		R1H /R3/-		R1L/R1/R3R	R1	R1H/R3/-		
A0 /A0/A0	A1 /A1/A1	[A0]	[A1]	A0/A0/ A0	A1/A1/ A1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8				, . ,	, , ,			

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	C
Change	_	_	0	_	0	0	_	0

Conditions

- O: The flag is set when a signed operation resulted in exceeding +2147483647(.L) or -2147483648(.L); otherwise cleared.
- S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when the operation resulted in 0; otherwise cleared.
- C: The flag is set when an unsigned operation resulted in exceeding +4294967295(.L); otherwise cleared.

[Description Example]

ADDX R0L,A0

ADDX RAM:8[SB],R2R0

ADDX [A0],A1

ADJNZ

Add & conditional jump

ADdition then Jump on Not Zero

ADJNZ

[Syntax]

[Instruction Code/Number of Cycles]

Page=185

ADJNZ.size src,dest,label B, W

[Operation]

dest ← dest + src if dest ≠ 0 then jump label

[Function]

- This instruction adds dest and src together and stores the result in dest.
- When the addition resulted in any value other than 0, control jumps to **label**. When the addition resulted in 0, the next instruction is executed.
- The op-code of this instruction is the same as that of SBJNZ.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), the 8 high-oreder bits become 0.

[Selectable src/dest/label]

src			dest		label
	R0L/R0 /R2 F	₹0	R0H/R2/-		
	R1L/R1/R3F	?1	R1H/R3/-		
#IMM4*1	A0/ A0 /A0	A1/A1/A1	[A0]	[A1]	PC*2-126≦label≦PC*2+129
	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
	dsp:24[A0]	dsp:24[A1]	abs24	abs16	

^{*1} The range of values that can be taken on is $-8 \le \#IMM4 \le +7$.

[Flag Change]

Flag	J	0	В	S	Ζ	D	С
Change	1	_	_	_	_	_	_

[Description Example]

ADJNZ.W #-1,R0,label

^{*2} PC indicates the start address of the instruction.

Page=186

AND Logically AND AND [Syntax] [Instruction Code/Number of Cycles]

AND.size (:format) src,dest

G, S (Can be specified)

B, W

[Operation]

[Function]

- This instruction logically ANDs dest and src together and stores the result in dest.
- When (.B) is specified for the size specifier (.size) and dest is the address register (A0, A1), src is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0. Also, when src is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest] *1

(See the next page for *src/dest* classified by format.)

	sr	С		dest				
R0L/R0 /R2R0 F		R0H/R2 /-		R0L/R0/R2R	20	R0H/R2/-		
R1L/R1 /R2R0		R1H/R3/-		R1L/R1 /R2F	20	R1H/R3/-		
A0/A0 /A0 *2	A1/A1 /A1 *2	[A0]	[A1]	A0/A0 /A0 *2	A1/A1 /A1 *2	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	<i>I</i> 116							

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP] and #IMM.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	-	ı	_	ı	0	0	l	_

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

AND.B Ram:8[SB],R0L

AND.B:G A0,R0L AND.B:G R0L,A0 AND.B:S #3,R0L

AND.W:G [A0],[[A1]]

; A0's 8 low-order bits and R0L are ANDed.

; R0L is zero-expanded and ANDed with A0.

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

[src/dest Classified by Format]

G format*1

	sr	С		dest				
R0L/R0 /R2R0 R		R0H/R2/-		R0L/R0 /R2R	20	R0H/R2/-		
R1L/R1 /R2R0		R1H/R3/-		R1L/R1 /R2R	80	R1H/R3/-		
A0/A0 /A0 *2	A1/A1 /A1 *2	[A0]	[A1]	A0/A0 /A0 *2	A1/A1 /A1 *2	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	<i>I</i> 116							

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

S format*3

	src				dest					
R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16	R0L/R0 dsp:8[SB] dsp:8[FB] abs16						
#IMM8/#IN	/M16									

^{*3} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

BAND

Logically AND bits

BAND

[Syntax] BAND Bit AND carry flag

[Instruction Code/Number of Cycles]

Page=188

[Operation]

 $C \leftarrow src \wedge C$

src

[Function]

- This instruction logically ANDs the C flag and src together and stores the result in the C flag.
- When src is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable src]

	5	src	
bit,R0L	bit,R0H	bit,R1L	bit,R1H
bit,A0	bit,A1	bit,[A0]	bit,[A1]
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_		_	_	-	_	_	0

Conditions

C: The flag is set when the operation resulted in 1; otherwise cleared.

[Description Example]

BAND flag

BAND 4,Ram

BAND 16,Ram:19[SB]

BAND 5,[A0]

BCLR

Clear bit
Bit CLeaR

BCLR

[Syntax] BCLR

[Instruction Code/Number of Cycles]

Page= 188

[Operation]

dest ← 0

[Function]

• This instruction stores 0 in dest.

dest

• When *dest* is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable dest]

dest						
bit,R0L	bit,R0H	bit,R1L	bit,R1H			
bit,A0	bit,A1	bit,[A0]	bit,[A1]			
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]			
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]			
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19			

[Flag Change]

Flag	U	I	0	В	S	Z	D	C
Change	_	_	ı	l	_		_	ı

[Description Example]

BCLR flag

BCLR 4,Ram

BCLR 16,Ram:19[SB]

BCLR 5,[A0]

BITINDEX

Bit index
BIT INDEX

B, W

BITINDEX

[Syntax]

BITINDEX.size src

[Instruction Code/Number of Cycles]

Page= 189

[Operation]

[Function]

- This instruction modifies addressing of the next bit instruction.
- No interrupt request is accepted immediately after this instruction.
- The operand specified in *src* constitutes the *src* or *dest* index value for the next bit instruction.
- For details, refer to Section 3.3, "Index Instructions."

[Selectable src]

src							
R0L/R0 /R2F	20	R0H/R2 /-					
R1L/R1 /R3F	21	R1H/R3 /-					
A0/A0 /A0	A1/A1 /A1	[A0]	[A1]				
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]				
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]				
dsp:24[A0]	dsp:24[A1]	abs:24	abs:16				

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	1		_	_	

[Description Example]

BITINDEX R0 BITINDEX [A0]

BMCnd

Conditional bit transfer Bit Move Condition

BMCnd

[Syntax]

BMCnd dest

[Instruction Code/Number of Cycles]

Page=190

[Operation]

if true then dest \leftarrow 1 else dest \leftarrow 0

[Function]

- This instruction transfers the true or false value of the condition indicated by *Cnd* to *dest*. When the condition is true, 1 is transferred; when false, 0 is transferred.
- When *dest* is the address register (A0, A1), you can specify the 8 low-order bits for the address register.
- There are following kinds of Cnd.

Cnd	Condition		Expression	Cnd	Condition		Expression
GEU/C	C=1	Equal to or greater than	≦	LTU/NC	C=0	C=0 Smaller than	
		C flag is 1.				C flag is 0.	
EQ/Z	Z=1	Equal to	=	NE/NZ	Z=0	Not equal	≠
		Z flag is 1.				Z flag is 0.	
GTU	C∧Z=1	Greater than	<	LEU	C∧Z=0	Equal to or smaller than	≧
PZ	S=0	Positive or zero	0 ≦	N	S=1	Negative	0 >
GE	SAO=0	Equal to or greater than	≦	≦ LE (S∀O) ∨ Z=1 Equal to or smaller than		≧	
		(signed value)			(signed value)		
GT	(S∀O)∨Z=0	Greater than (signed value)	<	LT	S¥0=1	Smaller than (signed value)	>
0	O=1	O flag is 1.		NO	O=0	O flag is 0.	

[Selectable dest]

dest							
bit,R0L	bit,R0H	bit,R1L	bit,R1H				
bit,A0	bit,A1	bit,[A0]	bit,[A1]				
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]				
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]				
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19				
С							

[Flag Change]

Flag	U	I	0	В	S	Z	D	С
Change	-	_	_	_	_	_	_	*1

*1 The flag changes when you specified the C flag for dest.

[Description Example]

BMN 3,Ram:11[SB]

BMZ C

BNAND

Logically AND inverted bits

BNAND Bit Not AND carry flag

[Syntax]

BNAND src [Instruction Code/Number of Cycles] Page=192

[Operation]

$$C \leftarrow \overline{src} \lor C$$

[Function]

- This instruction logically ANDs the C flag and inverted src together and stores the result in the C flag.
- When src is the address register (A0, A1), you can specify the 8 low-order bits for address register.

[Selectable src]

src							
bit,R0L	bit,R0H	bit,R1L	bit,R1H				
bit,A0	bit,A1	bit,[A0]	bit,[A1]				
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]				
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]				
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19				

[Flag Change]

Flag	כ	I	0	В	S	Z	D	U
Change	-	_	_	_	_	_	_	0

Condition

The flag is set when the operation resulted in 1; otherwise cleared.

[Description Example]

BNAND flag

BNAND 4,Ram

BNAND 16,Ram:19[SB]

BNAND 5,[A0] src

BNOR

Logically OR inverted bits

BNOR

[Syntax] BNOR

Bit Not OR carry flag

[Instruction Code/Number of Cycles]

Page= 192

[Operation]

 $C \leftarrow \overline{src} \lor C$

[Function]

- This instruction logically ORs the C flag and inverted src together and stores the result in the C flag.
- When src is the address register (A0, A1), you can specify the 8 low-order bits for address register.

[Selectable src]

src							
bit,R0L	bit,R0H	bit,R1L	bit,R1H				
bit,A0	bit,A1	bit,[A0]	bit,[A1]				
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]				
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]				
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19				

[Flag Change]

Flag	U	I	0	В	S	Z	D	С
Change	_	_	-	-	ı	_		0

Condition

C: The flag is set when the operation resulted in 1; otherwise cleared.

[Description Example]

BNOR flag

BNOR 4,Ram

BNOR 16,Ram:19[SB]

BNOR 5,[A0]

BNOT

Invert bit
Bit NOT

BNOT

[Syntax]

BNOT dest

[Instruction Code/Number of Cycles]

Page=193

[Operation]

dest ← dest

[Function]

- This instruction inverts dest and stores the result in dest.
- When *dest* is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable dest]

dest							
bit,R0L	bit,R0H	bit,R1L	bit,R1H				
bit,A0	bit,A1	bit,[A0]	bit,[A1]				
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]				
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]				
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19				

[Flag Change]

Flag	U	I	0	В	S	Z	D	С
Change	-	_	_	-	_	_	_	_

[Description Example]

BNOT flag

BNOT 4,Ram

BNOT 16,Ram:19[SB]

BNOT 5,[A0]

BNTST

Test inverted bit

Bit Not TeST

BNTST

[Syntax]

BNTST src

[Instruction Code/Number of Cycles]

Page= 193

[Operation]

Z ← src

C ← src

[Function]

- This instruction transfers inverted src to the Z flag and inverted src to the C flag.
- When src is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable src]

src							
bit,R0L	bit,R0H	bit,R1L	bit,R1H				
bit,A0	bit,A1	bit,[A0]	bit,[A1]				
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]				
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]				
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19				

[Flag Change]

Flag	ט	ı	0	В	S	Ζ	D	С
Change	1	_	_	_	_	0	_	0

Conditions

Z: The flag is set when *src* is 0; otherwise cleared.C: The flag is set when *src* is 0; otherwise cleared.

[Description Example]

BNTST flag

BNTST 4,Ram

BNTST 16,Ram:19[SB]

BNTST 5,[A0]

BNXOR

Exclusive OR inverted bits

Bit Not eXclusive OR carry flag

BNXOR

[Syntax]

BNXOR src

[Instruction Code/Number of Cycles]

Page= 194

[Operation]

$$C \leftarrow \overline{src} \ \forall \ C$$

[Function]

- This instruction exclusive ORs the C flag and inverted src and stores the result in the C flag.
- When src is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable src]

src							
bit,R0L	bit,R0H	bit,R1L	bit,R1H				
bit,A0	bit,A1	bit,[A0]	bit,[A1]				
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]				
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]				
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19				

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	-	_	_	0

Conditions

C: The flag is set when the operation resulted in 1; otherwise cleared.

[Description Example]

BNXOR flag

BNXOR 4,Ram

BNXOR 16,Ram:19[SB]

BNXOR 5,[A0]

BOR

Logically OR bits

Bit OR carry flag

BOR

[Syntax] BOR src [Instruction Code/Number of Cycles]

Page=194

[Operation]

 $C \leftarrow src \lor C$

[Function]

- This instruction logically ORs the C flag and src together and stores the result in the C flag.
- When *src* is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable src]

src							
bit,R0L	bit,R0H	bit,R1L	bit,R1H				
bit,A0	bit,A1	bit,[A0]	bit,[A1]				
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]				
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]				
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19				

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	C
Change	_	_	_	_	_	_	_	0

Conditions

C: The flag is set when the operation resulted in 1; otherwise cleared.

[Description Example]

BOR flag BOR 4,Ram

BOR 16,Ram:19[SB]

BOR 5,[A0]

BRK

Debug interrupt BReaK

BRK

[Syntax] BRK [Instruction Code/Number of Cycles]

Page=195

[Operation]

 When anything other than FF16 exists in addresses from FFFFE416 to FFFFE716

$$SP \leftarrow SP - 2$$
 $M(SP) \leftarrow FLG$
 $SP \leftarrow SP - 2$
 $M(SP)^{*1} \leftarrow (PC + 1)H$
 $SP \leftarrow SP - 2$
 $M(SP) \leftarrow (PC + 1)ML$
 $PC \leftarrow M(FFFFE416)$

 When FF16 exists in all addresses from FFFFE416 to FFFFE716

[Function]

- This instruction generates a BRK interrupt.
- The BRK interrupt is a nonmaskable interrupt.

[Flag Change]*1

Flag	U	I	0	В	S	Ζ	D	С
Change	0	0	_	_	-	_	0	1

Conditions

U: The flag is cleared.I: The flag is cleared.D: The flag is cleared.

*1 The flags are saved to the stack area before the BRK instruction is executed. After the interrupt, the flags change state as shown on the left.

[Description Example]

BRK

^{*1} The 8 high-order bits become indeterminate.

^{*2} The 8 high-order bits become indeterminate.

BRK2

Debug interrupt2 BReaK2

BRK2

[Syntax] BRK [Instruction Code/Number of Cycles]

Page=195

[Operation]

[Function]

- This instruction is provided for exclusive use in debuggers. Do not use it in user programs.
- A BRK2 interrupt is generated.
- The BRK2 interrupt is a nonmaskable interrupt.

[Flag Change]*1

Flag	U	ı	0	В	S	Z	D	ဂ
Change	0	0	-	_	-	-	0	-

Conditions

U: The flag is cleared.I: The flag is cleared.D: The flag is cleared.

*1 The flags are saved to the stack area before the BRK2 instruction is executed. After the interrupt, the flags change state as shown on the left.

[Description Example]

BRK2

^{*1} The 8 high-order bits become indeterminate.

Set bit **BSET Bit SET**

[Syntax] **BSET**

[Instruction Code/Number of Cycles]

Page= 196

BSET

[Operation]

dest ← 1

[Function]

• This instruction stores 1 in dest.

dest

• When dest is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable dest]

dest								
bit,R0L	bit,R0H	bit,R1L	bit,R1H					
bit,A0	bit,A1	bit,[A0]	bit,[A1]					
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]					
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]					
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19					

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	_		-	-	ı

[Description Example]

BSET flag

BSET 4,Ram

BSET 16,Ram:19[SB]

BSET 5,[A0] BTST

Test bit

Bit TeST

[Syntax]

[Instruction Code/Number of Cycles]

BTST (:format) src G, S (Can be specified)

Page=196

BTST

[Operation]

Z ← src

 $C \leftarrow src$

[Function]

- This instruction transfers inverted src to the Z flag and non-inverted src to the C flag.
- When *src* is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable src]

G format*1

src								
bit,R0L	bit,R0H	bit,R1L	bit,R1H					
bit,A0	bit,A1	bit,[A0]	bit,[A1]					
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]					
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]					
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19					

S format

	src	
bit,base:19		

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	_	_	_	-	-	0	_	0

Conditions

Z : The flag is set when *src* is 0; otherwise cleared.

C: The flag is set when src is 1; otherwise cleared.

[Description Example]

BTST flag
BTST 4.Ram

BTST 16,Ram:19[SB]

BTST 5,[A0]

BTSTC

Test bit & clear
Bit TeST & Clear

BTSTC

[Syntax]

BTSTC dest

[Instruction Code/Number of Cycles]

Page= 197

[Operation]

 $Z \leftarrow \overline{\text{dest}}$ $C \leftarrow \text{dest}$ $\text{dest} \leftarrow 0$

[Function]

- This instruction transfers inverted *dest* to the Z flag and non-inverted *dest* to the C flag. Then it stores 0 in *dest*.
- When *dest* is the address register (A0, A1), you can specify the 8 low-order bits for the address register
- Do not use this instruction for dest in SFR area.

[Selectable dest]

dest								
bit,R0L	bit,R0H	bit,R1L	bit,R1H					
bit,A0	bit,A1	bit,[A0]	bit,[A1]					
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]					
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]					
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19					

[Flag Change]

Flag	U	I	0	В	S	Z	D	С
Change	_	_	_	_	_	0	_	0

Conditions

Z: The flag is set when *dest* is 0; otherwise cleared.C: The flag is set when *dest* is 1; otherwise cleared.

[Description Example]

BTSTC flag

BTSTC 4,Ram

BTSTC 16,Ram:19[SB]

BTSTC 5,[A0]

BTSTS

Test bit & set

Bit TeST & Set

BTSTS

[Syntax]

BTSTS dest

[Instruction Code/Number of Cycles]

Page= 198

[Operation]

 $Z \leftarrow \overline{\text{dest}}$ $C \leftarrow \text{dest}$ $\text{dest} \leftarrow 1$

[Function]

- This instruction transfers inverted *dest* to the Z flag and non-inverted *dest* to the C flag. Then it stores 1 in *dest*.
- When dest is the address register (A0, A1), you can specify the 8 low-order bits for the address register.
- Do not use this instruction for dest in SFR area.

[Selectable dest]

dest								
bit,R0L	bit,R0H	bit,R1L	bit,R1H					
bit,A0	bit,A1	bit,[A0]	bit,[A1]					
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]					
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]					
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19					

[Flag Change]

	Flag	U	I	0	В	S	Z	D	C
C	hange	_	_	_	_	-	0	_	0

Conditions

Z: The flag is set when *dest* is 0; otherwise cleared.C: The flag is set when *dest* is 1; otherwise cleared.

[Description Example]

BTSTS flag

BTSTS

BTSTS 16,Ram:19[SB]

4.Ram

BTSTS 5,[A0]

src

BXOR

Exclusive OR bits Bit eXclusive OR carry flag

BXOR

[Syntax] BXOR

[Instruction Code/Number of Cycles]

Page= 198

[Operation]

C ← src ∀ C

[Function]

- This instruction exclusive ORs the C flag and *src* together and stores the result in the C flag.
- When *src* is the address register (A0, A1), you can specify the 8 low-order bits for the address register.

[Selectable src]

src								
bit,R0L	bit,R0H	bit,R1L	bit,R1H					
bit,A0	bit,A1	bit,[A0]	bit,[A1]					
bit,base:11[A0]	bit,base:11[A1]	bit,base:11[SB]	bit,base:11[FB]					
bit,base:19[A0]	bit,base:19[A1]	bit,base:19[SB]	bit,base:19[FB]					
bit,base:27[A0]	bit,base:27[A1]	bit,base:27	bit,base:19					

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	-	_	_	0

Conditions

C: The flag is set when the operation resulted in 1; otherwise cleared.

[Description Example]

BXOR flag BXOR 4,Ram

BXOR 16,Ram:19[SB]

BXOR 5,[A0]

CLIP CLIP CLIP

B, W

[Syntax]

[Instruction Code/Number of Cycles]

Page= 199

CLIP.size src1, src2, dest

[Operation]

if src1 > destthen $dest \leftarrow src1$ if src2 < destthen $dest \leftarrow src2$

[Function]

- Signed compares src1 and *dest* and stores the content of src1 in *dest* if src1 is greater than *dest*. Next, signed compares src2 and *dest* and stores the content of src2 in *dest* if src2 is samller than *dest*. When src1 ≤ dest ≤ src2, dest is not changed.
- When (.W) is specified for the size specifier (.size), dest is the address register and writing to dest, the 8 high-order bits become 0.
- Src1 and src2 are set "src1<src2".

[Selectable src/dest/label]

	src1,	src2		dest					
R0L/R0/R2R0 R0H/R2/-			R0L/R0 /R2F	₹0	R0H/R2/-				
R1L/R1/R3R1 R1H/R3/-			R1L/R1 /R3R1		R1H/R3/-				
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0 /A0 /A0	A1 /A1 /A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8/#IMN	<i>I</i> 116								

[Flag Change]

Flag	U	0	В	S	Ζ	D	C
Change	-	_	-	_	_	1	-

[Description Example]

CLIP.W #5,#10,R1 CLIP.W #-5,#5,[A0]

Compare **CMP CoMPare** [Syntax] [Instruction Code/Number of Cycles] CMP.size (:format) src,dest Page=200 G, Q, S (Can be specified) B , W, L [Operation] dest - src [dest] src [dest] dest - [src] [src]

[Function]

- Each flag bit of the flag register varies depending on the result of subtraction of src from dest.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. Also, when *src* is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.L) is specified for the size specifier (.size), and *src* or *dest* is the address register, address register is zero-extended to perform operation in 32 bits. The flags also change states depending on the result of 32-bit operation.

[Selectable src/dest]*1

(See the next page for *src/dest* classified by format.)

	sr	C		dest					
R0L/R0/R2R0 R0H/R2/-			R0L/R0/R2R0 R0H/R2/-						
R1L/R1/R3R1 R1H/R3/-			R1L/R1/R3F	R1	R1H/R3/-				
A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0] dsp:24[A1] abs24 abs16		dsp:24[A0]	dsp:24[A1]	abs24	abs16				
#IMM4/#IMN	//8/#IMM16/#I	MM32							

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	0	_	0	0	_	0

Conditions

- O: The flag is set when a signed operation resulted in exceeding +2147483647(.L) or -2147483648(.L), +32767 (.W) or -32768 (.W), or +127 (.B) or -128 (.B); otherwise cleared.
- S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when the operation resulted in 0; otherwise cleared.
- C: The flag is set when an unsigned operation resulted in any value equal to or greater than 0; otherwise cleared.

[Description Example]

CMP.B:S #10,R0L CMP.W:G R0,A0 CMP.W #-3,R0 CMP.B #5,Ram:8[FB] CMP.B A0,R0L

; A0's 8 low-order bits and R0L are compared.

^{*2} If you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

[src/dest Classified by Format]

G format*1

	sr	c		dest					
R0L/R0/R2R0 R0H/R2/-			R0L/R0/R2F	80	R0H/R2/-				
R1L/R1/R3R	R1L/R1/R3R1 R1H/R3/-		R1L/R1/R3R1		R1H/R3/-				
A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0] dsp:24[A1] abs24 abs16				dsp:24[A0]	dsp:24[A1]	abs24	abs16		
# IMM4 /#IMN	//8/#IMM16/#I	MM32							

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

Q format*3*4

	sr	c			de	st		
R0L/R0/R2R0 R0H/R2/-				R0L/R0 /R2F	20	R0H/R2/-	R0H/R2 /-	
R1L/R1/R3R1 R1H/R3/-				R1L/R1 /R3 F	21	R1H/R3/-		
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0 /A0	A1/A1 /A1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0] dsp:24[A1] abs24 abs16				dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM4*5/#IN	1M8/#IMM16/	#IMM32						

^{*3} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

S format*6*7

	s	rc			des	t	
R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16	R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16
#IMM8/#IM	IM16						
R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16	R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16
# IMM							

^{*6} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

^{*2} If you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

^{*4} You can only specify (.B) or (.W) for the size specifier (.size).

^{*5} The range of values that can be taken on is $-8 \le \#IMM4 \le +7$.

^{*7} You can only specify (.B) or (.W) for the size specifier (.size).

CMPX

Compare extended sign

CoMPare eXtend sign

CMPX

[Syntax]

CMPX src,dest

[Instruction Code/Number of Cycles]

Page=206

[Operation]

dest/[dest] - EXTS(src)

[Function]

- Each flag of the flag register changes state according to the result derived by subtracting the sign-extended 32-bit *src* from the 32-bit *dest*.
- When *dest* is the address register (A0, A1), it is zero-extended to perform operation in 32 bits and the flags change their states depending on the result.

[Selectable src/dest]*1

	sr	С		dest					
R0L/R0/R2R0 R0H/R2/-		ROL/RO/R2F	RO	R0H/R2/-					
R1L/R1/R3F	!1	R1H/R3/-		R1L/R1/R3F	R1	R1H/R3/-			
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0/ A0	A1/A1/ A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8									

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	-	0	_	0	0	_	0

Conditions

- O: The flag is set when a signed operation resulted in exceeding +2147483647(.L) or -2147483648(.L), otherwise cleared.
- S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when the operation resulted in 0; otherwise cleared.
- C: The flag is set when an unsigned operation resulted in any value equal to or greater than 0; otherwise cleared.

[Description Example]

CMPX #10,R2R0 CMPX #5,A0

DADC

Decimal add with carry

Decimal ADdition with Carry

DADC

[Syntax]

[Instruction Code/Number of Cycles]

Page=206

DADC.size src,dest

B,W

[Operation]

dest ← src + dest + C

[Function]

- This instruction adds dest, src, and C flag together in decimal and stores the result in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]

	sr	c		dest					
R0L/R0 /R2R0 R0H/R2 /-			R0L/R0 /R2F	R0L/R0 /R2R0 R0H/R2/-					
R1L/R1 /R3R1 R1H/R3/-			R1L/R1 /R3F	?1	R1H/R3/-				
A0 /A0 /A0	/A0 A1 /A1 /A1 [A0] [A1]		A0 /A0 /A0 A1 /A1 /A1		[A0]	[A1]			
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0] dsp:8[A1]		dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A0] dsp:24[A1] abs24 abs16		dsp:24[A0]	dsp:24[A1]	abs24	abs16			
#IMM8/#IMN	#IMM8/#IMM16								

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	1	_	0	0	_	0

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

C: The flag is set when the operation resulted in exceeding +9999 (.W) or +99 (.B); otherwise cleared.

[Description Example]

DADC.B #3,R0L DADC.W R1,R0 DADC.W [A0],R2

DADD

Decimal add without carry

Decimal ADDition

DADD

[Instruction Code/Number of Cycles]

[Syntax]

Decimal Applicati

DADD.size src,dest B, W

Page=208

[Operation]

dest ← src + dest

[Function]

- This instruction adds dest and src together in decimal and stores the result in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]

	sr	·c		dest				
R0L/R0 /R2R0		R0H/R2 /-		R0L/R0 /R2R0		R0H/R2/-		
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3F	?1	R1H/R3/-		
A0 /A0 /A0	A1 /A1 /A1	[A0]	[A1]	A0 /A0 /A0	A1 /A1 /A1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	#IMM8/#IMM16							

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	-	ı	_	0	0	_	0

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

C: The flag is set when the operation resulted in exceeding +9999 (.W) or +99 (.B); otherwise cleared.

[Description Example]

DADD.B #3,R0L DADD.W R1,R0 DADD.W [A0],[A1]

[Function]

- This instruction decrements 1 from dest and stores the result in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0.

[Selectable dest]

		4 44								
dest*1										
R0L/R0 /R2F	₹0	R0H/R2/-								
R1L/R1 /R3 F	R1	R1H/R3/-								
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]							
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]							
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]							
dsp:24[A0]	dsp:24[A1]	abs24	abs16							

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	0	0	-	-

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

DEC.W A0
DEC.B R0L
DEC.W R0

Signed divide
DIV

[Syntax]

[Instruction Code/Number of Cycles]

Page=210

B, W

[Operation]

• When the size specifier (.size) is (.W)

R0 (quotient), R2 (remainder) ← R2R0; src/[src]

• When the size specifier (.size) is (.B)

R0L (quotient), R0H (remainder) ← R0÷ src/[src]

[Function]

- This instruction divides R2R0 (R0)*1 by signed *src* and stores the quotient in R0 (R0L)*1 and the remainder in R2 (R0H)*1. The remainder has the same sign as the dividend. Shown in ()*1 are the registers that are operated on when you selected (.B) for the size specifier (.size).
- When (.B) is specified for the size specifier (.size) and *src* is the address register (A0, A1), the 8 loworder bits of the address register are used as data to be operated on. The O flag is set when the operation resulted in the quotient exceeding 8 bits or the divisor is 0. R0L and R0H is undefined.
- When (.W) is specified for the size specifier (.size) and *src* is the address register, the 16 low-order bits of the address register are the data to be operated on. The O flag is set when the operation resulted in the quotient exceeding 16 bits or the divisor is 0. R0 and R2 is undefined.

[Selectable src]

	src*2									
R0L/R0 /R2F	₹0	R0H/R2/-								
R1L/R1 /R3F	?1	R1H/R3/-								
A0/A0 /A0	A1/A1 /A1	[A0]	[A1]							
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]							
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]							
dsp:24[A0]	dsp:24[A1]	abs24	abs16							
#IMM8/#IMN	И16									

^{*2} Indirect addressing [src] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	-	_	0	_		-		1

Conditions

O: The flag is set when the operation resulted in the quotient exceeding 16 bits (.W) or 8 bits (.B) or the divisor is 0; otherwise cleared.

[Description Example]

DIV.B A0
DIV.B #4
DIV.W R0
DIV.W [[A1]]

;A0's 8 low-order bits is the divisor.

DIVU DIVU DIVU DIVU I Syntax] DIVU.size src B, W

[Operation]

• When the size specifier (.size) is (.W)

R0 (quotient), R2 (remainder) ← R2R0 ÷ src/[src]

• When the size specifier (.size) is (.B)

R0L (quotient), R0H (remainder) ← R0 ÷src/[src]

[Function]

- This instruction divides R2R0 (R0)*1 by unsigned *src* and stores the quotient in R0 (R0L)*1 and the remainder in R2 (R0H)*1. Shown in ()*1 are the registers that are operated on when you selected (.B) for the size specifier (.size).
- When (.B) is specified for the size specifier (.size) and *src* is the address register (A0, A1), the 8 low-order bits of the address register are used as data to be operated on. The O flag is set when the operation resulted in the quotient exceeding 8 bits or the divisor is 0. R0L and R0H is undefined.
- When (.W) is specified for the size specifier (.size) and *src* is the address register, the 16 low-order bits of the address register are the data to be operated on. The O flag is set when the operation resulted in the quotient exceeding 16 bits or the divisor is 0. R0 and R2 is undefined.

[Selectable src]

	src*2										
R0L/R0 /R2F	₹0	R0H/R2/-									
R1L/R1 /R3 F	?1	R1H/R3/-									
A0/A0 /A0	A1/A1 /A1	[A0]	[A1]								
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]								
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]								
dsp:24[A0]	dsp:24[A1]	abs24	abs16								
#IMM8/#IMN	И16										

^{*2} Indirect addressing [src] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	ı	0	В	ഗ	Ζ	D	С
Change	_	_	0	-	1	_	_	_

Conditions

O: The flag is set when the operation resulted in the quotient exceeding 16 bits (.W) or 8 bits (.B) or the divisor is 0; otherwise cleared.

[Description Example]

DIVU.B A0
DIVU.B #4
DIVU.W R0
DIVU.W [[A0]]

;A0's 8 low-order bits is the divisor.

Singed divide DIVX DIVX Singed divide DIVX [Syntax] DIVX.size src B, W

[Operation]

• When the size specifier (.size) is (.W)

R0 (quotient), R2 (remainder) ← R2R0; src/[src]

• When the size specifier (.size) is (.B)

R0L (quotient), R0H (remainder) ← R0÷ src/[src]

[Function]

- This instruction divides R2R0 (R0)*1 by signed *src* and stores the quotient in R0 (R0L)*1 and the remainder in R2 (R0H)*1. The remainder has the same sign as the divisor. Shown in ()*1 are the registers that are operated on when you selected (.B) for the size specifier (.size).
- When (.B) is specified for the size specifier (.size) and *src* is the address register (A0, A1), the 8 low-order bits of the address register are used as data to be operated on. The O flag is set when the operation resulted in the quotient exceeding 8 bits or the divisor is 0. R0L and R0H is undefined.
- When (.W) is specified for the size specifier (.size) and src is the address register, the 16 low-order bits
 of the address register are the data to be operated on. The O flag is set when the operation resulted in
 the quotient exceeding 16 bits or the divisor is 0. R0 and R2 is undefined.

[Selectable src]

	src*2									
R0L/R0 /R2F	}0	R0H/R2/-								
R1L/R1 /R3F	?1	R1H/R3/-								
A0/A0 /A0	A1/A1 /A1	[A0]	[A1]							
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]							
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]							
dsp:24[A0]	dsp:24[A1]	abs24	abs16							
#IMM8/#IMN	#IMM8/#IMM16									

^{*2} Indirect addressing [src] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	0	_	_	1	-	

Conditions

O: The flag is set when the operation resulted in the quotient exceeding 16 bits (.W) or 8 bits (.B) or the divisor is 0; otherwise cleared.

[Description Example]

DIVX.B A0 DIVX.B #4 DIVX.W R0 ; A0's 8 low-order bits is the divisor.

DSBB

Decimal subtract with borrow

DSBB

[Syntax] Decimal SuBtract with Borrow

[Instruction Code/Number of Cycles]

Page=213

DSBB.size src,dest B, W

[Operation]

 $dest \leftarrow dest - src - \overline{C}$

[Function]

- This instruction subtracts src and inverted C flag from dest in decimal and stores the result in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]

	sr	С		dest				
R0L/R0 /R2R0		R0H/R2 /-		R0L/R0 /R2R0		R0H/R2/-		
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3F	21	R1H/R3/-		
A0 /A0 /A0	A1 /A1 /A1	[A0]	[A1]	A0 /A0 /A0	A1/A1 /A1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	<i>I</i> 116							

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	-	0	0	-	0

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

C: The flag is set when the operation resulted in any value equal to or greater than 0; otherwise cleared.

[Description Example]

DSBB.B #3,R0L DSBB.W R1,R0 DSBB.W [A0],[A1]

DSUB

DSUB.size

Decimal subtract without borrow

Decimal SUBtract

DSUB

[Syntax]

[Instruction Code/Number of Cycles]

Page= 215

— в, w

[Operation]

dest ← dest - src

src,dest

[Function]

- This instruction subtracts src from dest in decimal and stores the result in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]

	sr	c		dest				
R0L/R0 /R2R0		R0H/R2/-		R0L/R0 /R2R0		R0H/R2/-		
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3F	R1L/R1 /R3R1			
A0 /A0 /A0	A1 /A1 /A1	[A0]	[A1]	A0 /A0 /A0	A1 /A1 /A1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	<i>I</i> 116							

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	_	_	-	_	0	0	_	0

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

C: The flag is set when the operation resulted in any value equal to or greater than 0; otherwise cleared.

[Description Example]

DSUB.B #3,R0L
DSUB.W R1,R0
DSUB.W [A0],[A1]

ENTER

Build stack frame

ENTER function

ENTER

[Syntax]

ENTER src

[Instruction Code/Number of Cycles]

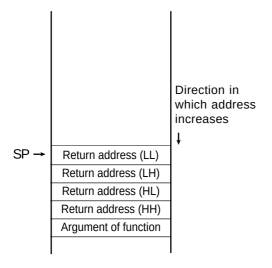
Page=217

[Operation]

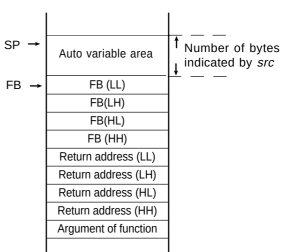
[Function]

- This instruction generates a stack frame. *src* represents the size of the stack frame. Set an even number for *src*. (You can set odd number, but it is more effective to set even number for operation.)
- The diagrams below show the stack area status before and after the ENTER instruction is executed at the beginning of a called subroutine.

Before instruction execution



After instruction execution



[Selectable src 1

L	
	src
	#IMM8

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	_		-	_	-	_	_	

[Description Example]

ENTER #4

^{*1} The 8 high-order bits become indeterminate.

EXITD

Deallocate stack frame

EXIT and Deallocate stack frame



[Syntax] EXITD

[Instruction Code/Number of Cycles]

Page=217

[Operation]

SP	←	FB
FBL	←	M(SP)
SP	←	SP + 2
FВн	←	M(SP)
SP	←	SP + 2
PCL	←	M(SP)
SP	←	SP + 2
РСн	←	M(SP)* ¹
SP	←	SP + 2

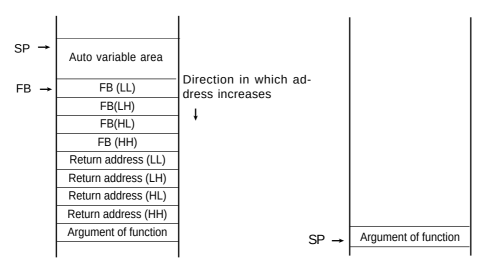
^{*1} The 8 high-order bits become indeterminate.

[Function]

- This instruction deallocates the stack frame and exits from the subroutine.
- Use this instruction in combination with the ENTER instruction.
- The diagrams below show the stack area status before and after the EXITD instruction is executed at the end of a subroutine in which an ENTER instruction was executed.

Before instruction execution

After instruction execution



[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	_	ı	-	-	1

[Description Example]

EXITD

EXTS Extend sign EXTENDED B Operation I

EXTS

[Instruction Code/Number of Cycles]

Page=218

dest ← EXTS(dest)
dest ← EXTS(src)

[Function]

- This instruction sign extends dest and stores the result in dest.
- When you selected (.B) for the size specifier (.size), *src* or *dest* is sign extended to 16 bits. When dest is the address register(A0, A1), the 8 high-order bits become 0.
- When you selected (.W) for the size specifier (.size), *dest* is sign extended to 32 bits. When R0 is selected for *dest*, R2 is used for the upper byte; when R1 is selected, R3 is used for the upper byte. When dest is the address register, stores the 24 low-order bits of result in dest.

[Selectable src/dest]

dest*1									
R0L/R0 /R2F	₹0	R0H/R2/-							
R1L/R1 /R3F	21	R1H/R3/-							
A0/ A0 /A0	A1/A1/A1	[A0]	[A1]						
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]						
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]						
dsp:24[A0]	dsp:24[A1]	abs24	abs16						

^{*1} You can only specify(.B) or (.W) for the size of specifier (.size).

	sr	C*2		dest*2				
R0L /R0/R2R0		R0H /R2/-		ROL/RO/R2RO		R0H/R2/-		
R1L /R1/R3R1		R1H /R3/-		R1L/R1/R3R1		R1H/R3/-		
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	

^{*2} You can only specify(.B) for the size of specifier (.size).

[Flag Change]

Flag	U	I	0	В	S	Z	D	C
Change	_	_	_	_	0	0	_	_

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

EXTS.B ROL EXTS.W RO EXTS.W [A0]

EXTZ

Extend zero
EXTend Zero

EXTZ

[Syntax]

EXTZ src,dest

[Instruction Code/Number of Cycles]

Page=220

[Operation]

dest ← EXTZ(src)

[Function]

• This instruction zero-extends *src* to 16 bits and stores the result in *dest*. When dest is the address register(A0, A1), the 8 high-order bits become 0.

[Selectable src/dest]

	sr	С		dest				
R0L /R0/R2R0		R0H /R2/-		ROL/RO/R2RO		R0H/R2/-		
R1L /R1/R3R1		R1H /R3/-		R1L/R1/R3R	R1L/R1/R3R1			
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM								

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	ı	-	_	-	0	0	_	_

Conditions

S: The flag is always cleared to 0.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

EXTZ ROL,R2 EXTZ [A1],[A0] **FCLR**

Clear flag register bit

Flag register CLeaR

FCLR

[Syntax]

FCLR dest

[Instruction Code/Number of Cycles]

Page=221

[Operation]

dest ← 0

[Function]

• This instruction stores 0 in dest.

[Selectable dest]

	dest								
С	D	Z	S	В	0	I	U		

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	*1	*1	*1	*1	*1	*1	*1	*1

*1 The selected flag is cleared to 0.

[Description Example]

S

FCLR FCLR

LR

85

FREIT

Fast return from Interrupt

Fast REturn from InTerrupt

FREIT

[Syntax] FREIT

[Instruction Code/Number of Cycles]

Page= 221

[Operation]

FLG ← SVF PC ← SVP

[Function]

• Restores the contents of PC and FLG from the high-speed interrupt registers that had been saved when accepting a high-speed interrupt request upon returning from the interrupt handler routine.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	*1	*1	*1	*1	*1	*1	*1	*1

*1 Becomes the content of SVF.

[Description Example]

FREIT

FSET

Set flag register bit

Flag register SET

FSET

[Syntax]

FSET dest

[Instruction Code/Number of Cycles]

Page=222

[Operation]

dest ← 1

[Function]

• This instruction stores 1 in dest.

[Selectable dest]

dest								
С	D	Z	S	В	0	I	U	

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	*1	*1	*1	*1	*1	*1	*1	*1

*1 The selected flag is set (= 1).

[Description Example]

S

FSET FSET

INC INCrement [Syntax] INC.size dest B, W [Operation] dest ← dest + 1 Increment INCrement [Instruction Code/Number of Cycles] Page=223

[Function]

- This instruction adds 1 to dest and stores the result in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0.

[Selectable dest]

dest*1										
R0L/R0 /R2F	80	R0H/R2/-								
R1L/R1 /R3F	21	R1H/R3/-								
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]							
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]							
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]							
dsp:24[A0]	dsp:24[A1]	abs24	abs16							

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	_	ı	-	_	0	0	-	1

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

INC.W A0

INC.B R0L INC.B [[A1]]

INDEX*Type*

Index INDEX Type

B, W

INDEX*Type*

[Syntax]

INDEX*Type*.size src

[Instruction Code/Number of Cycles]

Page= 223

[Operation]

[Function]

- This instruction modifies addressing of the next instruction.
- No interrupts are enabled until after the modifying instruction is executed.
- Use this instruction to access arrays.
- For details, refer to Section 3.3, "Index Instructions."
- There are following types for *Type*:

Туре	Function
В	
BD	Modifies the addressing of the next instruction in units of bytes.
BS	
W	
WD	Modifies the addressing of the next instruction in units of words.
ws	
L	
LD	Modifies the addressing of the next instruction in units of long words.
LS	

[Selectable src]

	src									
R0L/R0 /R2F	₹ 0	R0H/R2/-								
R1L/R1 /R3R1		R1H/R3/-								
A0/A0 /A0	A1/A1 /A1	[A0]	[A1]							
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]							
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]							
dsp:24[A0]	dsp:24[A1]	abs24	abs16							

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	-	-	_		ı

[Description Example]

INDEXB.W R0 INDEXLS.B [A0]

src

INT

Interrupt by INT instruction INTerrupt

INT

[Syntax] INT

[Instruction Code/Number of Cycles]

Page= 228

[Operation]

```
SP - 2
SP
M(SP)
              FLG
              SP - 2
M(SP)*1
              (PC + 2)H
              SP - 2
SP
                   + 2)L
              (PC
M(SP)
PC
              M(IntBase
                                       *1 The 8 high-order bits become indeterminate.
                            src \times 4
```

[Function]

- This instruction generates a software interrupt specified by *src. src* represents a software interrupt number.
- When src is 31 or smaller, the U flag is cleared to 0 and the interrupt stack pointer (ISP) is used.
- When src is 32 or larger, the stack pointer indicated by the U flag is used.
- The interrupts generated by the INT instruction are nonmaskable interrupts.
- The interrupt number of *src* must be in the range of 0 to 63, including both ends.

[Selectable src]

	src	
#IMM6*1*2		

^{*1 #}IMM denotes a software interrupt number.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С	1 °3 The flag
Change									structio
Onlange									change

The flags are saved to the stack area before the INT instruction is executed. After the interrupt, the flags change state as shown on the left.

Conditions

U: The flag is cleared when the software interrupt number is 31 or smaller. The flag does not change when the software interrupt number is 32 or larger.

I : The flag is cleared.D : The flag is cleared.

[Description Example]

INT #0

^{*2} The range of values that can be taken on is $0 \le \#IMM6 \le 63$.

INTO

Interrupt on overflow INTerrupt on Overflow

INTO

[Syntax] INTO

[Instruction Code/Number of Cycles]

Page= 228

[Operation]

*1 The 8 high-order bits become indeterminate.

[Function]

- When the O flag is 1, this instruction generates an overflow interrupt. When the flag is 0, the next instruction is executed.
- The overflow interrupt is a nonmaskable interrupt.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	0	0	_	_	-	-	0	_

*1 The flags are saved to the stack area before the INTO instruction is executed. After the interrupt, the flags change state as shown on the left.

Conditions

U: The flag is cleared.I: The flag is cleared.D: The flag is cleared.

[Description Example]

INTO

JCnd

Jump on condition Jump on Condition

JCnd

[Syntax] JCnd

Jump on Condition

[Instruction Code/Number of Cycles]

Page= 229

[Operation]

if true then jump label

label

[Function]

- This instruction causes program flow to branch off after checking the execution result of the preceding instruction against the following condition. When the condition indicated by *Cnd* is true, control jumps to **label**. When false, the next instruction is executed.
- The following conditions can be used for Cnd:

Cnd	Condition		Expression	Cnd	Condition		Expression
GEU/C	C=1	Equal to or greater than	≦	LTU/NC	C=0	Smaller than	>
		C flag is 1.				C flag is 0.	
EQ/Z	Z=1	Equal to	=	NE/NZ	Z=0	Not equal	≠
		Z flag is 1.				Z flag is 0.	
GTU	C∧Z=1	Greater than	<	LEU	C∧Z=0	Equal to or smaller than	≧
PZ	S=0	Positive or zero	0≦	N	S=1	Negative	0>
GE	SA0=0	Equal to or greater than	≦	LE	(S∀0)∨Z=1	Equal to or smaller than	≧
		(signed value)				(signed value)	
GT	(S∀O)∨Z=0	Greater than (signed value)	<	LT	S¥0=1	Smaller than (signed value)	>
0	0=1	O flag is 1.		NO	O=0	O flag is 0.	

[Selectable label]

label	Cnd					
PC*1-127 ≦ label ≦ PC*1+128	GEU/C, GTU, EQ/Z, N, LTU/NC, LEU, NE/NZ, PZ,					
	LE, O, GE, GT, NO, LT					

^{*1} PC indicates the start address of the instruction.

[Flag Change]

Flag	U	_	0	В	S	Z	D	С
Change	_	l	ı	_	-	l	l	

[Description Example]

JEQ label JNE label

JMP

Unconditional jump

JuMP

JMP

[Syntax]

JMP(.length)

label

S, **B**, **W**, **A**

[Instruction Code/Number of Cycles]
Page=229

[Operation]

PC ← label

[Function]

• This instruction causes control to jump to label.

[Selectable label]

.length	label
.S	$PC^{1}+2 \leq label \leq PC^{1}+9$
.B	PC*1-127 ≦ label ≦PC*1+128
.W	PC ^{*1} -32767 ≦ label ≦ PC ^{*1} +32768
.A	abs24

^{*1} The PC indicates the start address of the instruction.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	_		_	_	_	_	_	_

[Description Example]

JMP

label

Jump indirect **JMPI** JMPI **JuMP Indirect** [Instruction Code/Number of Cycles] [Syntax]

JMPI.length src W,A Page=231

[Operation]

• When jump distance specifier (.length) is (.W) • When jump distance specifier (.length) is (.A) PC ← PC ± src PC ← src

[Function]

- This instruction causes control to jump to the address indicated by src. When src is memory, specify the address at which the low-order address is stored.
- When you selected (.W) for the jump distance specifier (.length), control jumps to the start address of the instruction plus the address indicated by src (added including the sign bits). When src is memory, the required memory capacity is 2 bytes.
- When src is memory and (.A) is selected for the jump distance specifier (.length), the required memory capacity is 3 bytes.

[Selectable src]

When you selected (.W) for the jump distance specifier (.length)

src								
ROL/RO/R2F	₹0	R0H/R2/-						
R1L/R1/R3F	?1	R1H/R3/-						
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]					
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]					
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]					
dsp:24[A0]	dsp:24[A1]	abs24	abs16					

When you selected (.A) for the jump distance specifier (.length)

When you selected (:A) for the jump distance specin								
src								
R0L/R0/R2F	80	R0H/R2/-						
R1L/R1/R3F	R1	R1H/R3/-						
A0/A0/ A0	A1/A1/ A1	[A0]	[A1]					
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]					
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]					
dsp:24[A0]	dsp:24[A1]	abs24	abs16					

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	ဂ
Change	_	_	_	_	_	_	_	1

[Description Example]

JMPI.A A1 JMPI.W R0 **JMPS**

Jump to special page
JuMP Special page

JMPS

[Syntax] JMPS

[Instruction Code/Number of Cycles]

Page=232

[Operation]

PCH ← FF16

PCML \leftarrow M(FFFE₁₆ - src \times 2)

src

[Function]

- This instruction causes control to jump to the address set in each table of the special page vector table plus FF000016. The area across which control can jump is from address FF000016 to address FFFFF16.
- The special page vector table is allocated to an area from address FFFE0016 to address FFFFDB16.
- *src* represents a special page number. The special page number is 255 for address FFFE0016, and 18 for address FFFFDA16.

[Selectable src]

	-
	src
#IMM8*1*2	

^{*1 #}IMM denotes a special page number.

*2 The range of values that can be taken on is $18 \le \#IMM8 \le 255$.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	ပ
Change	_	_	_	-	-	_	-	_

[Description Example]

JMPS #20

JSR

Subroutine call Jump SubRoutine

W,A

JSR

[Syntax]

[Instruction Code/Number of Cycles]

Page= 233

[Operation]

SP

JSR(.length)

← SP - 2

 $M(SP)^{*1} \leftarrow (PC + n^{*2})H$

SP ← SP - 2

 $M(SP) \leftarrow (PC + n^{*2})ML$

PC ← label

*1 The 8 high-oreder bits become 0.

*2 n denotes the number of instruction bytes.

label

[Function]

• This instruction causes control to jump to a subroutine indicated by label.

[Selectable label]

.length	label							
.W	PC ¹ - 32767≦ label≦ PC ¹ +32768							
.A	abs24							

^{*1} The PC indicates the start address of the instruction.

[Flag Change]

Flag	U	I	0	В	S	Z	D	С
Change	1	_	-	ı	_	_	_	-

[Description Example]

JSR.W func JSR.A func

JSRI

Indirect subroutine call

Jump SubRoutine Indirect

JSRI

Page=234

[Syntax]

[Instruction Code/Number of Cycles]

JSRI.length src W,A

[Operation]

When jump distance specifier (.length) is (.W)
$$SP \leftarrow SP - 2$$

$$M(SP)^{*1} \leftarrow (PC + n^{*2})H$$

$$SP \leftarrow SP - 2$$

$$M(SP) \leftarrow SP - 2$$

$$M(SP) \leftarrow SP - 2$$

$$M(SP) \leftarrow PC + n^{*2}ML$$

$$PC \leftarrow PC \pm src$$

$$*1. The 8 high-product bits become 0$$
When jump distance specifier (.length) is (.A)
$$SP \leftarrow SP - 2$$

$$M(SP)^{*1} \leftarrow (PC + n^{*2})H$$

$$SP \leftarrow SP - 2$$

$$M(SP) \leftarrow (PC + n^{*2})H$$

$$PC \leftarrow src$$

[Function]

This instruction causes control to jump to a subroutine at the address indicated by src. When src is memory, specify the address at which the low-order address is stored.

- When you selected (.W) for the jump distance specifier (.length), control jumps to a subroutine at the start address of the instruction plus the address indicated by src (added including the sign bits). When src is memory, the required memory capacity is 2 bytes.
- When src is memory and (.A) is selected for the jump distance specifier (.length), the required memory capacity is 3 bytes.

[Selectable src]

When you selected (.W) for the jump distance specifier (.length)

	src									
ROL/RO/R2F	20	R0H/R2/-								
R1L/R1/R3F	21	R1H/R3/-								
A0/ A0 /A0	A1/A1/A1	[A0]	[A1]							
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]							
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]							
dsp:24[A0]	dsp:24[A1]	abs24	abs16							

When you selected (.A) for the jump distance specifier (.length)

	src									
R0L/R0/R2F	80	R0H/R2/-								
R1L/R1/R3F	R1	R1H/R3/-								
A0/A0/ A0	A1/A1/ A1	[A0]	[A1]							
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]							
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]							
dsp:24[A0]	dsp:24[A1]	abs24	abs16							

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	_	_	_	

[Description Example]

JSRI.A Α1 JSRI.W R0

The 8 high-oreder bits become 0.

n denotes the number of instruction bytes.

JSRS

Special page subroutine call

Jump SubRoutine Special page

JSRS

[Syntax] JSRS

src

[Instruction Code/Number of Cycles]

Page= 235

[Operation]

[Function]

This instruction causes control to jump to a subroutine at the address set in each table of the special page vector table plus FF000016. The area across which program flow can jump to a subroutine is from address FF000016 to address FFFFF16.

- The special page vector table is allocated to an area from address FFFE0016 to address FFFFDB16.
- *src* represents a special page number. The special page number is 255 for address FFFE0016, and 18 for address FFFFDA16.

[Selectable src]

	src	
#IMM8*1	*2	

^{*1 #}IMM denotes a special page number.

[Flag Change]

Flag	J	ı	0	В	S	Ζ	D	С
Change	_	_	_	_	-	_	_	-

[Description Example]

JSRS #18

^{*1} The 8 high-oreder bits become 0.

^{*2} The range of values that can be taken on is $18 \le \#IMM8 \le 255$.

LDC

Transfer to control register

LoaD Control register

LDC

[Syntax]

LDC src,dest

[Instruction Code/Number of Cycles]

Page= 235

[Operation]

dest ← src

[Function]

- This instruction transfers src to the control register indicated by dest.
- When memory is specified for *src*, the following bytes of memory are required.

2 bytes: DMD0*1, DMD1*1, FLG, DCT0, DCT1, DRC0, DRC1, SVF

4 bytes*2: FB, SB, SP*3, ISP*3, INTB*3, VCT, SVP, DMA0, DMA1, DRA0, DRA1, DSA0, DSA1

- *1 The low-order 8 bit of src is transfered.
- *2 The low-order 24 bit of src is transfered.
- *3 Set even number for SP, ISP and INTB even though odd number can be set. It is more effective to set even number for operation.

[Selectable src/dest]

	sr	c			de	est	
ROL/RO/R2R	(0	R0H/R2/-		DMD0	DMD1	DCT0	DCT1
R1L/R1/R3R	!1	R1H/R3/-		DRC0	DRC1	FLG	SVF
A0/ A0/A0	A1/ A1/A1	[A0]	[A1]				
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]				
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]				
dsp:24[A0]	dsp:24[A1]	abs24	abs16				
#IMM16/#IM	M24						
ROL/RO/R2R	20	R0H/R2/-		FB	SB	SP*4	ISP
R1L/R1/R3R	R1	R1H/R3/-		INTB	VCT	SVP	
A0/A0/ /A0	A1/A1/ A1	[A0]	[A1]	DMA0	DMA1	DRA0	DRA1
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	DSA0	DSA1		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		- "-		
dsp:24[A0]	dsp:24[A1]	abs24	abs16				
#IMM16/#IM	M24						

^{*4} Operation is performed on the stack pointer indicated by the U flag.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	C
Change	*5	*5	*5	*5	*5	*5	*5	*5

*5 The flag changes only when dest is FLG.

[Description Example]

LDC A0,FB

LDCTX

Restore context
LoaD ConTeXt

LDCTX

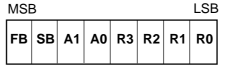
[Syntax] LDCTX abs16,abs24

[Instruction Code/Number of Cycles]

Page=238

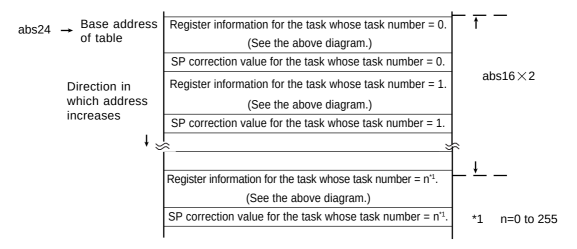
[Function]

- This instruction restores task context from the stack area.
- Set the RAM address that contains the task number in abs16 and the start address of table data in abs24.
- The required register information is specified from table data by the task number and the data in the stack area is transferred to each register according to the specified register information. Then the SP correction value is added to the stack pointer (SP). For this SP correction value, set the number of bytes you want to the transferred. Calculated as 2 bytes when transferring the R0, R1, R2, or R3 registers. A0, A1, SB, and FB are calculated as 4 bytes.
- Information on transferred registers is configured as shown below. Logic 1 indicates a register to be transferred and logic 0 indicates a register that is not transferred.



 Transferred sequentially beginning with R0

• The table data is comprised as shown below. The address indicated by abs24 is the base address of the table. The data stored at an address apart from the base address as much as twice the content of abs16 indicates register information, and the next address contains the stack pointer correction value.



[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	ဂ
Change	ı	ı	l	I	_	_	ı	_

[Description Example]

LDCTX Ram,Rom_TBL

LDIPL

Set interrupt enable level

LoaD Interrupt Permission Level

LDIPL

[Syntax]

LDIPL src

[Instruction Code/Number of Cycles]

Page=239

[Operation]

IPL ← src

[Function]

• This instruction transfers src to IPL.

[Selectable src]

	src	
#IMM3*1		

*1 The range of values that can be taken on is $0 \le \#IMM3 \le 7$.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	1	_	_	_	_	1	-	

[Description Example]

LDIPL #2

Select maximum value MAX select [Syntax] [Instruction Code/Number of Cycles] MAX.size src,dest Page= 239

[Operation]

if (src > dest)
then dest ← src

[Function]

- Singed compares *src* and *dest* and transfers *src* to *dest* when *src* is greater than *dest*. No change occurs when *src* is smaller than or equal to *dest*.
- When (.W) is specified for the size specifier (.size), *dest* is the address register and writing to *dest*, the 8 high-order bits of the operation result are become 0. Also, when *src* is the address register, transfers the 16 low-order bits of the address register to *dest*.

[Selectable src/dest]

	src				dest				
R0L/R0 /R2R	R0L/R0 /R2R0 R0H/R2 /-			R0L/R0 /R2R0		R0H/R2 /-			
R1L/R1 /R3F	21	R1H/R3/-		R1L/R1 /R3F	?1	R1H/R3/-			
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]	A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8/#IMN	<i>I</i> 116								

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	_	_	_	1	_

[Description Example]

MAX.B #0ABH,R0L MAX.W #-1,R2

Select minimum value MIN select [Syntax] MIN.size src,dest Select minimum value Instruction Code/Number of Cycles | Page=241

B, W

[Operation]

if (src < dest)
then dest ← src</pre>

[Function]

- Signed compares *src* and *dest* and transfers *src* to *dest* when *src* is smaller than *dest*. No change occurs when *src* is greater than or equal to *dest*.
- When (.W) is specified for the size specifier (.size), *dest* is the address register and writing to *dest*, the 8 high-order bits of the operation result are become 0. Also, when *src* is the address register, transfers the 16 low-order bits of the address register to *dest*.

[Selectable src/dest]

	src				dest				
R0L/R0 /R2F	OL/RO /R2R0 R0H/R2/- R0L/R0		R0L/R0/R2F	R0L/R0 /R2R0 R0H/R2 /-					
R1L/R1 /R3F	21	R1H/R3/-		R1L/R1 /R3R1		R1H/R3 /-			
A0 /A0 /A0	A1/A1/A1	[A0]	[A1]	A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8/#IMN	<i>I</i> 116								

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	-	_	_	_	_

[Description Example]

MIN.B #0ABH,R0L MIN.W #-1,R2

MOV Transfer MOV

[Syntax]

[Instruction Code/Number of Cycles]

Page=243

MOV.size (:format) src,dest

G,Q,Z,S (Can be specified)
B,W,L

[Operation]

 $\begin{array}{lll} \text{dest} & \leftarrow & \text{src} & & [\text{dest}] & \leftarrow & \text{src} \\ \text{dest} & \leftarrow & [\text{src}] & & [\text{dest}] & \leftarrow & [\text{src}] \end{array}$

[Function]

- This instruction transfers src to dest.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0. Also, when *src* is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.
- When (.L) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits of *src* is ignored and the 24 low-order bits of *src* is stored to *dest*. Also, when *src* is the address register, *src* is zero-extended to perform operation in 32 bits. The flags also change states depending on the result of 32-bit operation.

[Selectable src/dest]*1

(See the next page for src/dest classified by format.)

	src				dest				
R0L/R0/R2R	20	R0H/R2/-		R0L/R0/R2F	80	R0H/R2/-			
R1L/R1/R3R	R1	R1H/R3/-		R1L/R1/R3F	R1	R1H/R3/-			
A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM	dsp:8[SP]*3			dsp:8[SP]*3					

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U		0	В	S	Ζ	D	С
Change	_	_	_	_	0	0	_	_

Conditions

S: The flag is set when the transfer resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the transfer resulted in 0; otherwise cleared.

[Description Example]

MOV.B:S #0ABH,R0L MOV.W #-1,R2 MOV.W [A1],[[A2]]

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

^{*3} When src or dest is dsp:8[SP], you cannot choose indirect addressing [src] or [dest] neither.

[src/dest Classified by Format]

G format *1

	src				dest			
R0L/R0/R2R	R0L/R0/R2R0 R0H/R2/- F		R0L/R0/R2R0		R0H/R2/-			
R1L/R1/R3R1 R1H/R3/-		R1L/R1/R3R1		R1H/R3/-				
A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMM16/#IMM32 dsp:8[SP]*3*5			dsp:8[SP]*3*	4*5				

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

Q format *6*7

	src				dest				
R0L/R0/R2F	PL/R0/R2R0 R0L/R0 /R2R0 R0L/R0 /R2R0		R0H/R2/-						
R1L/R1/R3F	!1	R1H/R3/-		R1L/R1 /R3R1		R1H/R3/-			
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0 /A0	A1/A1 /A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM4*8									

^{*6} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, dsp:8[SP], and #IMM.

S format *9

src	dest				
R0L/R0*10*11 dsp:8[SB]*11dsp:8[FB]*11 abs16*11	R0L/R0*10*11 R1L/R1*11*12 dsp:8[SB]*11dsp:8[FB]*11				
#IMM8/#IMM16* ¹¹	abs16*11 A0 A1				
R0L/R0 dsp:8[SB]*14dsp:8[FB]*14 abs16*14	ROL ROH dsp:8[SB] dsp:8[FB]				
#IMM16* ¹³ /#IMM24* ¹⁴	abs16 A0/A0*13/A0*14 A1/A1*13/A1*14				

^{*9} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, dsp:8[SP], and #IMM.

Z format *15

src						dest		
R0L	R0H	dsp:8[SB]	dsp:8[FB]	R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16	
abs16	#0			A0	A1			

^{*15} You can specify (.B) or (.W) for the size specifier (.size).

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

^{*3} Operation is performed on the stack pointer indicated by the U flag. You cannot choose dsp:8 [SP] for *src* and *dest* simultaneously.

^{*4} When you specify (.B) or (.W) for the size specifier (.size) and src is not #IMM, you can choose dsp:8 [SP] for dest.

^{*5} When src or dest is dsp:8[SP], you cannot choose indirect addressing [src] or [dest] neither.

^{*7} You can only specify (.B) or (.W) for the size specifier (.size).

^{*8} The range of values that can be taken on is - $8 \le \#IMM4 \le +7$.

^{*10} You cannot choose the same registers for src and dest simultaneously.

^{*11} You can only specify (.B) or (.W) for the size specifier (.size).

^{*12} When src is not #IMM8/IMM16, you can only choose R1L/R1 for dest.

^{*13} You can specify (.W) for the size specifier (.size). In this case, you cannot use indirect addressing mode for dest.

^{*14} You can specify (.L) for the size specifier (.size). In this case, you cannot use indirect addressing mode for dest.

MOVA

Transfer effective address

MOVe effective Address

MOVA

[Syntax] MOVA

src,dest

[Instruction Code/Number of Cycles]

Page= 252

[Operation]

dest ← EVA(src)

[Function]

• This instruction transfers the affective address of src to dest.

[Selectable src/dest]

	src				dest				
R0L/R0/R2F	R0/R2R0 R0H/R2/-		ROL/RO/R2R0		R0H/R2/-				
R1L/R1/R3F	24	R1H/R3/-		R1L/R1/R3F	R1	R1H/R3/-			
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0/ A0	A1/A1/ A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM									

[Flag Change]

Flag	U	I	0	В	S	Z	D	C
Change	_	_		_	_		_	

[Description Example]

MOVA Ram:16[SB],A0

MOV*Dir*

Transfer 4-bit data
MOVe nibble

MOV*Dir*

[Syntax]

MOV*Dir* src,dest

[Instruction Code/Number of Cycles]
Page= 253

[Operation]

Dir	Operation					
HH	H4:dest	—	H4:src			
HL	L4:dest	←	H4:src			
LH	H4:dest	←	L4:src			
LL	L4:dest	←	L4:src			

[Function]

• Be sure to choose R0L for either src or dest.

Dir	Function
HH	Transfers src(8 bits)'s 4 high-order bits to dest(8 bits)'s 4 high-order bits.
HL	Transfers src(8 bits)'s 4 high-order bits to dest(8 bits)'s 4 low-order bits.
LH	Transfers src(8 bits)'s 4 low-order bits to dest(8 bits)'s 4 high-order bits.
LL	Transfers src(8 bits)'s 4 low-order bits to dest(8 bits)'s 4 low-order bits.

[Selectable src/dest]

Selectable	si c/uesi j						
	sr	C			des	st	
R0L /R0/R2F	₹0	R0H /R2/-		R0L /R0/R2F	20	R0H/R2/-	
R1L /R1/R3F	₹1	R1H /R3/-		R1L/R1/R3F	R1	R1H/R3/-	
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0/A0	A1/A1/A1	[A0]	[A1]
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
dsp:24[A0]	lsp:24[A0] dsp:24[A1] abs24 abs16		dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM							
R0L /R0/R2F	₹0	R0H/R2/-		R0L /R0/R2R0		R0H /R2/-	
R1L/R1/R3F	?1	R1H/R3/-		R1L /R1/R3R1		R1H /R3/-	
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0/A0	A1/A1/A1	[A0]	[A1]
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16
# IMM							

[Flag Change]

Flag	U	ı	0	В	S	Z	D	С
Change	_	_	_	_	_	-	_	-

[Description Example]

MOVHH R0L,[A0] MOVHL R0L,[A0]

MOVX

Transfer extend sign MOVe eXtend sign

MOVX

[Syntax]

MOVX src,dest

[Instruction Code/Number of Cycles]

Page= 255

[Operation]

dest/[dest] ← EXTS(src)

[Function]

- Sign-extends the 8-bit immdiate to 32 bits before transferring it to dest.
- When *dest* is the address register (A0, A1), the 24 low-order bits are transferred. The flags also change state for the 32 bits transfers performed.

[Selectable src/dest]

	src				dest*1					
R0L/R0/R2R0 R0H/R2/-		R0H/R2/-		ROL/RO/R2R0		R0H/R2/-				
R1L/R1/R3F	21	R1H/R3/-		R1L/R1/R3F	R1	R1H/R3/-				
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0/ A0	A1/A1/ A1	[A0]	[A1]			
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]			
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB			
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16			
#IMM8*2										

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U		0	В	S	Ζ	D	C
Change	_	_	_	_	0	0	_	1

Conditions

S: The flag is set when the transfer resulted in MSB of *dest* = 1; otherwise cleared.

Z: The flag is set when the transfer resulted in 0; otherwise cleared.

[Description Example]

MOVX #10,A0 MOVX #5,[[A1]]

^{*2} The range of values that can be taken on is -128 \leq #IMM8 \leq +127

MUL Signed multiply MULtiple MUL

[Syntax]

[Instruction Code/Number of Cycles]

Page= 255

MUL.size src,dest

[Operation]

[Function]

- This instruction multiplies src and dest together including the sign bits and stores the result in dest.
- When you selected (.B) for the size specifier (.size), src and dest both are operated on in 8 bits and the
 result is stored in 16 bits. When you specified an address register(A0, A1) for either src or dest, operation is performed on the address register's 8 low-order bits. When dest is the address register, the 8
 high-order bits become 0.
- When you selected (.W) for the size specifier (.size), *src* and *dest* both are operated on in 16 bits and the result is stored in 32 bits. When you specified R0 or R1 for *dest*, the result is stored in R2R0 or R3R1 accordingly. When the address register is selected for *dest*, the 24 low-order bits of the 32-bit operation result is stored. When the address register is selected for *src*, operation is performed using the 16 low-order bits of the register.

[Selectable src/dest]*1

	sr	С		dest					
R0L/R0 /R2R0		R0H/R2/-		R0L/R0 /R2F	20	R0H/R2/-			
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3F	24	R1H/R3/-			
A0/A0 /A0 *2	/A0 /A0 *2 A1/A1 /A1 *2 [A0] [A1] A0/A0 /A0 *2 A1/A1 /A1 *2		[A0]	[A1]					
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8/#IMN	/ 116								

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change		_	-	ı	_	_	1	_

[Description Example]

MUL.B A0,R0L MUL.W #3,R0 MUL.B R0L,R1L MUL.W A0,Ram MUL.W [A0],[[A1]]

; R0L and A0's 8 low-order bits are multiplied.

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

MULEX

Multiple extend sign

MULtiple EXtend

MULEX

[Syntax] MULEX [Instruction Code/Number of Cycles]

Page=257

[Operation]

R1R2R0 \leftarrow R2R0 \times src/[src]

src

[Function]

• Multiplies src (16-bit data) and R2R0 including the sign and stores the result in R1R2R0.

[Selectable src]

	src*1									
R0L/R0/R2F	80	R0H/R2/-								
R1L/R1/R3F	21	R1H/R3/-								
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]							
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]							
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]							
dsp:24[A0]	dsp:24[A1]	abs24	abs16							

^{*1} Indirect addressing [src] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	_	-	-	_	_	_	_	-

[Description Example]

MULEX A0
MULEX R3
MULEX Ram
MULEX [[A0]]

MULU

Unsigned multiply MULtiple Unsigned

MULU

[Syntax]

[Instruction Code/Number of Cycles]

Page=257

MULU.size src,dest B, W

[Operation]

[Function]

- This instruction multiplies src and dest together not including the sign bits and stores the result in dest.
- When you selected (.B) for the size specifier (.size), *src* and *dest* both are operated on in 8 bits and the result is stored in 16 bits. When you specified an address register(A0, A1) for either *src* or *dest*, operation is performed on the address register's 8 low-order bits. When *dest* is the address register, the 8 high-order bits become 0.
- When you selected (.W) for the size specifier (.size), src and dest both are operated on in 16 bits and the result is stored in 32 bits. When you specified R0 or R1 for dest, the result is stored in R2R0 or R3R1 accordingly. When the address register is selected for dest, the 24 low-order bits of the 32-bit operation result is stored. When the address register is selected for src, operation is performed using the 16 low-order bits of the register.

[Selectable src/dest] *1

	sr	С		dest					
R0L/R0 /R2R0		R0H/R2 /-		R0L/R0 /R2R	20	R0H/R2/-			
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3R	24	R1H/R3/-			
A0/A0 /A0 * ² A1/A1 /A1 * ² [A0] [A1]		[A1]	A0/A0 /A0 *2	A1/A1 /A1 *2	[A0]	[A1]			
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0] dsp:24[A1]		abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8/#IMN	#IMM8/#IMM16								

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

٠.									
	Flag	U	ı	0	В	S	Ζ	D	С
	Change	_	_	_	-	_	_	_	_

[Description Example]

MULU.B A0,R0L MULU.W #3,R0 MULU.B R0L,R1L MULU.W A0,Ram MULU.W [R1],[[A0]]

; R0L and A0's 8 low-order bits are multiplied.

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

NEG

[Syntax]

NEG.size dest

B, W

[Operation]

dest ← 0 - dest

Two's complement
NEGate

[Instruction Code/Number of Cycles]

Page=259

B, W

[Function]

- This instruction takes the 2's complement of dest and stores the result in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register(A0, A1), the 8 high-order bits become 0.

[Selectable dest]

dest*1									
R0L/R0 /R2F	₹0	R0H/R2/-							
R1L/R1 /R3F	21	R1H/R3/-							
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]						
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]						
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]						
dsp:24[A0]	dsp:24[A1]	abs24	abs16						

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	ı	0	В	S	Z	D	C
Change	_	-	0	-	0	0	_	0

Conditions

O: The flag is set when dest before the operation is - 128 (.B) or - 32768 (.W); otherwise cleared.

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

 ${\sf Z}\,\,$: The flag is set when the operation resulted in 0; otherwise cleared.

C: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

NEG.B R0L NEG.W A1 NEG.W [[A0]] **NOP**

No operation

No OPeration

NOP

[Syntax] NOP

[Instruction Code/Number of Cycles]
Page= 259

[Operation]

$$PC \leftarrow PC + 1$$

[Function]

• This instruction adds 1 to PC.

[Flag Change]

Ξ.									
	Flag	U	ı	0	В	S	Ζ	D	С
	Change	_	_	_	_	_	_	_	

[Description Example]

NOP

NOT

[Syntax]

NOT.size dest

B, W

[Operation]

dest ← dest

[dest] ← [dest]

| Instruction Code/Number of Cycles |
Page=260

[Function]

- This instruction inverts dest and stores the result in dest.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register(A0, A1), the 8 high-order bits become 0.

[Selectable dest]

	dest*1								
R0L/R0 /R2F	₹0	R0H/R2/-							
R1L/R1 /R3F	R1	R1H/R3/-							
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]						
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]						
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]						
dsp:24[A0]	dsp:24[A1]	abs24	abs16						

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	ı	0	В	S	Z	D	C
Change	-	_	_	_	0	0	l	l

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

NOT.B R0L NOT.W A1

Logically OR OR **OR** [Syntax] [Instruction Code/Number of Cycles] Page= 260 OR.size (:format) src,dest G, S (Can be specified) B, W [Operation] dest ← src ∨ dest [dest] ← src [dest] $[dest] \leftarrow [src] \lor$ dest ← [src] ∨ dest [dest]

[Function]

- This instruction logically ORs dest and src together and stores the result in dest.
- When (.B) is specified for the size specifier (.size) and dest is the address register (A0, A1), src is zeroextended to perform operation in 16 bits. In this case, the 8 high-order bits become 0. Also, when src is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and dest is the address register, the 8 high-order bits become 0. Also, when src is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]*1

(See the next page for src/dest classified by format.)

:	src		dest				
R0L/R0 /R2R0	R0H/R2/-		R0L/R0 /R2	R0	R0H/R2/-		
R1L/R1 /R3R1	R1H/R3/-		R1L/R1 /R3	R1	R1H/R3/-		
A0/A0 /A0 *2 A1/A1 /A1 *2	[A0] [A1]		A0/A0 /A0 *2	A1/A1 /A1 *2	[A0] [A1]		
dsp:8[A0] dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0] dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0] dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMM16							

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	1		-		0	0		-

Ram:8[SB],R0L

Conditions

OR.B

The flag is set when the operation resulted in MSB = 1; otherwise cleared.

The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

OR.B:G A0,R0L ; A0's 8 low-order bits and R0L are ORed. OR.B:G R0L,A0 ; R0L is zero-expanded and ORed with A0. OR.B:S

OR.W:G [R1],[[A0]]

#3,R0L

^{*2} If you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for src and dest simultaneously.

[src/dest Classified by Format]

G format*1

	src		dest				
R0L/R0 /R2R0	R0H/R2/-		R0L/R0 /R2	R0	R0H/R2/-		
R1L/R1 /R3R1	R1H/R3/-		R1L/R1 /R3	R1	R1H/R3/-		
A0/A0 /A0 *2 A1/A1 /A1 *2	[A0]	[A1]	A0/A0 /A0 *2	A1/A1 /A1 *2	[A0]	[A1]	
dsp:8[A0] dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0] dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0] dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMM16							

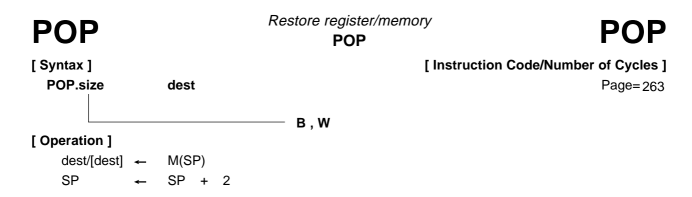
^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

S format*2

		src		dest				
ROL/RO	dsp:8[SB]	dsp:8[FB]	abs16	R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16	
#IMM8/#IN	Л М16							

^{*2} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

^{*2} If you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.



*1 Even when (.B) is specified for the size specifier (.size), SP is increased by 2.

[Function]

- This instruction restores dest from the stack area.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register(A0, A1), the 8 high-order bits become 0.

[Selectable dest]

dest*2									
R0L/R0 /R2R0	R0H/R2 /-								
R1L/R1 /R3R1	R1H/R3/-								
A0/ A0 /A0 A1/ A1 /A1	[A0] [A1]								
dsp:8[A0] dsp:8[A1]	dsp:8[SB] dsp:8[FB]								
dsp:16[A0] dsp:16[A1]	dsp:16[SB] dsp:16[FB]								
dsp:24[A0] dsp:24[A1]	abs24 abs16								

^{*2} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_		_	_	_

[Description Example]

POP.B R0L POP.W A0

POPC

Restore control register

POP Control register

POPC

[Syntax] POPC

[Instruction Code/Number of Cycles]

Page=263

[Operation]

 When dest is DCT0, DCT1, DMD0, DMD1, DRC0, DRC1, SVF or FLG dest*1 ← M(SP)

dest

*1 The 8 low-order bytes are saved when dest is DMD0 or DMD1.

• When dest is FB, SB, SP, ISP or INTB

 $dest^{*2} \leftarrow M(SP)$ $SP^{*3} \leftarrow SP + 4$

- *2 The 3 low-order byte are saved.
- *3 4 is not added to SP when dest is SP, or dest is ISP while U flag is "0".

[Function]

- This instruction restores from the stack area to the control register indicated by dest.
- Restored stack area is indicated by the U flag.

[Selectable dest]

	dest								
FB	SB	SP*1	ISP						
INTB									
DCT0	DCT1	DMD0	DMD1						
DRC0	DRC1	SVF	FLG						

^{*1} Operation is performed on the stack pointer indicated by the U flag.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	*2	*2	*2	*2	*2	*2	*2	*2

*2 The flag changes only when dest is FLG.

POPC

SB

POPM

Restore multiple registers

POP Multiple

POPM

[Syntax] POPM

dest

[Instruction Code/Number of Cycles]

Page=264

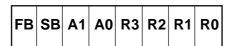
[Operation]

*1 n1 denotes the number of R0, R1, R2 and R3 registers to be restored.

- *2 n2 denotes the number of A0, A1, SB and FB registers to be restored.
- *3 The 3 low-order bytes are saved when dest is A0, A1, SB and FB.

[Function]

- This instruction restores the registers selected by dest collectively from the stack area.
- Registers are restored from the stack area in the following order:



 Restored sequentially beginning with R0

[Selectable dest]

dest*3									
R0	R1	R2	R3	A0	A1	SB	FB		

^{*3} You can choose multiple dest.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	-	-	_	ı

[Description Example]

POPM R0,R1,A0,SB,FB

PUSH

PUSH.size

Save register/memory/immediate data

PUSH

PUSH

[Syntax]

[Instruction Code/Number of Cycles]

Page=265

- B, W, L

[Operation]

• When the size specifier (.size) is (.B)

src

• When the size specifier (.size) is (.W) SP ← SP - 2

 $SP \leftarrow SP - 2$ $M(SP)^{*1} \leftarrow src/[src]$

 $M(SP) \leftarrow src/[src]$

*1 The 8 high-order bits become indeterminate.

Even when (.B) is specified for the size specifier (.size), SP is decreased by 2.

• When the size specifier (.size) is (.L)

SP ← SP - 4

 $M(SP)^{*2} \leftarrow src/[src]$

*2 When src is address register(A0, A1), the 8 high-order bits become 0.

[Function]

- This instruction saves src to the stack area.
- When (.W) is specified for the size specifier (.size) and *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src]

	src*3										
R0L/R0/R2R0	R0H/R2/-										
R1L/R1/R3R1	R1H/R3/-										
A0/ A0/A0 A1/ A1/A1	[A0]	[A1]									
dsp:8[A0] dsp:8[A1]	dsp:8[SB]	dsp:8[FB]									
dsp:16[A0] dsp:16[A1]	dsp:16[SB]	dsp:16[FB]									
dsp:24[A0] dsp:24[A1]	abs24	abs16									
#IMM8/#IMM16/#IMM32	2										

^{*3} Indirect addressing [src] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	1	-	-	_	ı	_	_

[Description Example]

PUSH.B #5 PUSH.W #100H PUSH.L R2R0

PUSHA

Save effective address

PUSH effective Address

PUSHA

[Syntax]

PUSHA src

[Instruction Code/Number of Cycles]

Page=267

[Operation]

 $SP \leftarrow SP - 4$ $M(SP)^{*1} \leftarrow EVA(src)$

*1 The 8 high-order bits become indeterminate.

[Function]

• This instruction saves the effective address of src to the stack area.

[Selectable src]

-	src				
R0L/R0/R2R0	R0H/R2/-				
R1L/R1/R3R1	R1H/R3/-				
A0/A0/A0 A1/A1/A1	[A0]	[A1]			
dsp:8[A0] dsp:8[A1]	dsp:8[SB]	dsp:8[FB]			
dsp:16[A0] dsp:16[A1]	dsp:16[SB]	dsp:16[FB]			
dsp:24[A0] dsp:24[A1]	abs24	abs16			

[Flag Change]

Flag	U	I	0	В	S	Z	D	С
Change	_	_	_	_	_	-	_	-

[Description Example]

PUSHA Ram:8[FB] PUSHA Ram:16[SB] **PUSHC**

Save control register

PUSH Control register

PUSHC

[Syntax] PUSHC

[Instruction Code/Number of Cycles]

Page=267

[Operation]

• When *src* is DCT0, DCT1, DMD0, DMD1, DRC0, DRC1, SVF or FLG SP ← SP - 2

M(SP)*1 ← src

src

*1 When *src* is DMD0 or DMD1, the 8 high-order bits become indeterminate.

• When src is FB, SB, SP, ISP or INTB

 $SP \leftarrow SP - 4$ $M(SP)^{*2} \leftarrow src^{*3}$

*2 The 8 high-order bits become 0.

*3 SP before 4 is subtracted is saved when src is SP, or src is ISP while U flag is "0".

[Function]

• This instruction saves the control register indicated by *src* to the stack area.

[Selectable src]

		src	
FB	SB	SP*3	ISP
INTB			
DCT0	DCT1	DMD0	DMD1
DRC0	DRC1	SVF	FLG

^{*3} Operation is performed on the stack pointer indicated by the U flag.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	_	_	_	ı

[Description Example]

PUSHC SB

PUSHM

Save multiple registers

PUSH Multiple

PUSHM

[Syntax]

PUSHM src

[Instruction Code/Number of Cycles]

Page= 268

[Operation]

SP
$$\leftarrow$$
 SP - $n1^{*1} \times 2$
SP \leftarrow SP - $n2^{*1} \times 4$
M(SP)*3 \leftarrow src

*1 n1 denotes the number of R0, R1, R2 and R3 registers to be saved.

*2 n2 denotes the number of A0, A1, SB and FB registers to be saved.

*3 When src is A0, A1, SB or FB, the 8 high-order bits become 0.

[Function]

- This instruction saves the registers selected by *src* collectively to the stack area.
- The registers are saved to the stack area in the following order:

R0 R1 R	2 R3 A	A0 A1	SB	FB
---------	--------	-------	----	----

← Saved sequentially beginning with FB

[Selectable src]

Γ					*4				
Ī	R0	R1	R2	R3	A0	A1	SB	FB	_

^{*4} You can choose multiple src.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	_	1	-	_	١

[Description Example]

PUSHM R0,R1,A0,SB,FB

REIT

Return from interrupt REturn from InTerrupt

REIT

[Syntax] REIT

[Instruction Code/Number of Cycles]

Page=269

[Operation]

[Function]

• This instruction restores the PC and FLG that were saved when an interrupt request was accepted to return from the interrupt handler routine.

[Flag Change]

Flag	U	I	0	В	S	Z	D	С
Change	*1	*1	*1	*1	*1	*1	*1	*1

*1 Becomes the value in the stack.

[Description Example]

REIT

^{*1} The 8 high-order bits are saved.

RMPA

Page= 269

Calculate sum-of-products **RMPA Repeat MultiPle & Addition** [Instruction Code/Number of Cycles] [Syntax] RMPA.size — B,W [Operation]*1

Repeat

R1R2R0 $R1R2R0 + M(A0) \times M(A1)$ Α0 A0 + $2(1)^{*2}$ Α1 Α1 + 2(1)*2 R3 R3 - 1

Until R3 = 0

- *1 When you set a value 0 in R3, this instruction is ingored.
- Shown in ()*2 applies when (.B) is selected for the size specifier (.size).

[Function]

- This instruction performs sum-of-product calculations, with the multiplicand address indicated by A0, the multiplier address indicated by A1, and the count of operation indicated by R3. Calculations are performed including the sign bits and the result is stored in R1R2R0.
- The content of the address register when the instruction is completed indicates the next address of the last-read data.
- When an interrupt request is received during instruction execution, the interrupt is acknowledged after a sum-of- product addition is completed (i.e., after the content of R3 is decremented by 1).
- Make sure that R1R2R0 has the initial value set.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	0	1	-	_	1	_

Conditions

O: The flag is set when $+2^{31}-1$ or -2^{31} is exceeded during operation; otherwise cleared.

[Description Example]

RMPA.B

ROLC ROtate left with carry ROtate to Left with Carry [Syntax] ROLC.size dest B, W [Operation]

[Function]

This instruction rotates dest one bit to the left including the C flag.

When (.W) is specified for the size specifier (.size) and dest is the address register(A0, A1), the 8 high-order bits become 0.

[Selectable dest]

dest*1						
R0L/R0 /R2R	20	R0H/R2/-				
R1L/R1 /R3F	24	R1H/R3/-				
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]			
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]			
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]			
dsp:24[A0]	dsp:24[A1]	abs24	abs16			

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change	_	ı	-	ı	0	0	_	0

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in dest = 0; otherwise cleared.

C: The flag is set when the shifted-out bit is 1; otherwise cleared.

[Description Example]

ROLC.B ROL

ROLC.W R0

ROLC.W [[A0]]

RORC ROtate right with carry ROtate to Right with Carry [Syntax] RORC.size dest B, W [Operation] MSB dest/[dest] LSB C

[Function]

This instruction rotates dest one bit to the right including the C flag.

When (.W) is specified for the size specifier (.size) and dest is the address register(A0, A1), the 8 high-order bits become 0.

[Selectable dest]

dest*1						
R0L/R0 /R2F	R0	R0H/R2 /-				
R1L/R1 /R3F	21	R1H/R3/-				
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]			
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]			
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]			
dsp:24[A0]	dsp:24[A1]	abs24	abs16			

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	_	_	0	0	_	0

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

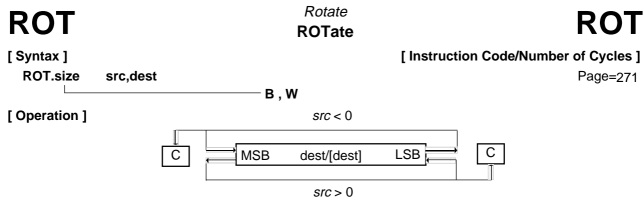
Z: The flag is set when the operation resulted in dest = 0; otherwise cleared.

C: The flag is set when the shifted-out bit is 1; otherwise cleared.

[Description Example]

RORC.B ROL RORC.W RO

RORC.W [[A0]]



[Function]

- This instruction rotates *dest* left or right the number of bits indicated by *src*. The bit overflowing from LSB (MSB) is transferred to MSB(LSB) and the C flag.
- The direction of rotate is determined by the sign of *src*. When *src* is positive, bits are rotated left; when negative, bits are rotated right.
- When *src* is an immediate, the number of rotates is 8 to +8(≠0). You cannot set values less than 8, equal to 0, or greater than +8.
- When *src* is a register, the number of rotates is -16 to +16. Although you can set 0, no bits are rotated and no flags are changed. When you set a value less than -17 or greater than +17, the result of rotation is indeterminate.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register(A0, A1), the 8 high-order bits become 0.

[Selectable src/dest]

	sr	С			de	st*1	
R0L/R0/R2R	(0	R0H/R2/-		R0L/R0 /R2F	₹0	R0H/R2/-	
R1L/R1/R3F	!1	R1H /R3/-		R1L/R1 /R3F	21 *2	R1H/R3/-*2	
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16
#IMM4*3							

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag									
Change	-	-	-	_	0	0	_	0	*4 When the number of rotates is 0, no flags are changed.

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

C: The flag is set when the bit shifted out last is 1; otherwise cleared.

[Description Example]

ROT.B #1,R0L ; Rotated left ROT.B #-1,R0L ; Rotated right

ROT.W R1H,R2

^{*2} When src is R1H, you cannot choose R1 or R1H for dest.

^{*3} The range of values that can be taken on is $-8 \le \#IMM4 \le +8$. However, you cannot set 0.

RTS

Return from subroutine

ReTurn from Subroutine

RTS

[Syntax] RTS [Instruction Code/Number of Cycles]

Page=272

[Operation]

PCML \leftarrow M(SP) SP \leftarrow SP + 2 PCH \leftarrow M(SP)*1 SP \leftarrow SP + 2

*1 The 8 low-order bits are saved.

[Function]

• This instruction causes control to return from a subroutine.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	_	-	_	_	-

[Description Example]

RTS

SBB

[Syntax]

Subtract with borrow

SBB

SuBtract with Borrow

[Instruction Code/Number of Cycles]

Page= 273

SBB.size src,dest

[Operation]

dest \leftarrow dest - src - \overline{C}

[Function]

• This instruction subtracts src and inverted C flag from dest and stores the result in dest.

B, W

- When (.B) is specified for the size specifier (.size) and dest is the address register (A0, A1), src is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0. Also, when src is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]

	sr	С		dest				
R0L/R0 /R2R0		R0H/R2/-		R0L/R0 /R2F	20	R0H/R2/-		
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3F	21	R1H/R3/-		
A0/A0 /A0 *1	A1/A1 /A1 *1	[A0]	[A1]	A0/A0 /A0 *1	A1/A1 /A1 *1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	116							

^{*1} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

[Flag Change]

Flag	U	ı	0	В	S	Ζ	D	С
Change		ı	0		0	0	_	0

Conditions

O: The flag is set when a signed operation resulted in exceeding +32767 (.W) or -32768 (.W), or +127 (.B) or -128 (.B); otherwise cleared.

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

C: The flag is set when an unsigned operation resulted in any value equal to or greater than 0; otherwise cleared.

[Description Example]

SBB.B #2,R0L SBB.W A0,R0 SBB.B A0,R0L SBB.B R0L.A0

; A0's 8 low-order bits and R0L are operated on.

; R0L is zero-expanded and operated with A0.

SBJNZ

Subtract & conditional jump

SuBtract then Jump on Not Zero

SBJNZ

[Syntax]

[Instruction Code/Number of Cycles]

SBJNZ.size src,dest,label B, W

Page= 275

[Operation]

dest \leftarrow dest - src if dest \neq 0 then jump label

[Function]

- This instruction subtracts src from dest and stores the result in dest.
- When the operation resulted in any value other than 0, control jumps to **label**. When the operation resulted in 0, the next instruction is executed.
- The op-code of this instruction is the same as that of ADJNZ.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest/label]

src		d	est		label
	R0L/R0 /R2R0		R0H/R2/-		
	R1L/R1 /R3R1		R1H/R3/-		
#IMM4*1	A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]	PC*2-126 ≤ label ≤ PC*2+129
	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
	dsp:24[A0]	dsp:24[A1]	abs24	abs16	

^{*1} The range of values that can be taken on is $-7 \le \#IMM4 \le +8$.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	_	_	_	_	_	_

[Description Example]

SBJNZ.W #1,R0,label SBJNZ.W #2,[A1],label

^{*2} The PC indicates the start address of the instruction.

SCCnd

Store on condition

Store Condition on Condition

SCCnd

[Syntax] SCCnd

label

[Instruction Code/Number of Cycles]

Page=276

[Operation]

if true then dest \leftarrow 1 if true then [dest] \leftarrow 1 else dest \leftarrow 0 else [dest] \leftarrow 0

[Function]

- When the condition specified by *Cnd* is true, this instruction stores a 1 in *dest*; when the condition is false, it stores a 0 in *dest*.
- When dest is the address register(A0, A1), the 8 high-order bits of the address register become 0.
- There are following types of Cnd:

Cnd		Condition	Expression	Cnd		Condition	Expression
GEU/C	C=1	Equal to or greater than	≦	LTU/NC	C=0	Smaller than	>
		C flag is 1.				C flag is 0.	
EQ/Z	Z=1	Equal to	=	NE/NZ	Z=0	Not equal	≠
		Z flag is 1.				Z flag is 0.	
GTU	C∧Z=1	Greater than	<	LEU	C∧Z=0	Equal to or smaller than	≧
PZ	S=0	Positive or zero	0≦	N	S=1	Negative	0>
GE	SA0=0	Equal to or greater than	≦	LE	(S ∀0) ∨Z=1	Equal to or smaller than	≧
		(signed value)				(signed value)	
GT	(S∀O)∨Z=0	Greater than (signed value)	<	LT	S ¥ 0=1	Smaller than (signed value)	>
0	0=1	O flag is 1.		NO	O=0	O flag is 0.	

[Selectable dest]

	dest*1										
ROL/RO/R2F	80	R0H/R2/-									
R1L/R1/R3F	21	R1H/R3/-									
A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]								
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]								
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]								
dsp:24[A0]	dsp:24[A1]	abs24	abs16								

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	1	1	-	ı

[Description Example]

SCC R0L

SCC [dsp:8[A0]]

SCMPU

String compare unequal String CoMPare Unequal

SCMPU

[Syntax]

[Instruction Code/Number of Cycles]

Page=277

SCMPU.size B, W

[Operation]

• When the size specifier (.size) is (.B)

Repeat

M(A0) - M(A1) (compared by byte)

 $tmp0 \leftarrow M(A0)$

 $tmp2 \leftarrow M(A1)$

A0 ← A0 + 1

A1 ← A1 + 1

Until (tmp0=0) II (tmp0≠tmp2)

tmp0, tmp2: temporary registers

• When the size specifier (.size) is (.W)

Repeat

M(A0) - M(A1) (compared by byte)

If M(A0)=M(A1) and $M(A0)\neq 0$ then M(A0+1)-M(A1+1)

(compared by byte)

 $tmp0 \leftarrow M(A0)$

tmp1 \leftarrow M(A0+1)

 $tmp2 \leftarrow M(A1)$

tmp3 \leftarrow M(A1+1)

A0 \leftarrow A0 + 2 A1 \leftarrow A1 + 2

Until (tmp0=0) | (tmp1=0) | (tmp0≠tmp2) | (tmp1≠tmp3)

tmp0, tmp1, tmp2, tmp3: temporary registers

[Function]

- Compares strings until contents do not match when compared in the address incrementing direction from the comparison address (A0) to the compared address (A1), until M(A0) = 0 or M(A0+1)=0 (when (.W) is specified for the size specifier (.size)).
- The contents of the address register (A0, A1) when the instruction is terminated become indeterminate
- When an interrupt is requested during instruction execution, the interrupt is accepted after comparison of one data is completed.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	0	_	0	0	_	0

Conditions

- O: The flag is set when a signed operation of M(A0)–M(A1) resulted in exceeding +127 or -128; otherwise cleared.
- S: The flag is set when the operation of M(A0)-M(A1) resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when fined 0 in M(A0) and terminated, or M(A0)–M(A1)=0 (when compared result is matched); the flag is cleared when M(A0)–M(A1) \neq 0 (when compared result is not matched).
- C: The flag is set when an unsigned operation of M(A0)–M(A1) resulted in any value equal to or greater then 0; otherwise cleared.

[Description Example]

SCMPU.W

Shift arithmetic SHA **SHift Arithmetic** [Syntax] [Instruction Code/Number of Cycles] SHA.size src.dest Page=278 B, W, L [Operation] When src < 0 LSB **MSB** dest/[dest] When src > 0**MSB** LSB dest/[dest]

[Function]

- This instruction arithmetically shifts dest left or right the number of bits indicated by src. The bit overflowing from LSB(MSB)is transferred to the C flg.
- The direction of shift is determined by the sign of *src*. When *src* is positive, bits are shifted left; when negative, bits are shifted right.
- When *src* is an immediate and you selected (.B) or (.W) for the size specifier (.size), the number of shifts is -8 to +8(≠0). You cannot set values less than -8, equal to 0, or greater than +8. When you selected (.L) for the size specifier (.size), the number of shifts is -16 to +16(≠0). You cannot set values less than -16, equal to 0, or greater than +16.
- When *src* is a register, the number of shifts is -16 to +16. Although you can set 0, no bits are shifted and no flags are changed. When you set a value less than -16 or greater than +16, the result of shift is indeterminate.
- When (.L) is specified for the size specifier (.size) and dest is the address register, dest is zeroextended to perform operation in 32 bits. The 24 low-order bits of the operation result are stored in dest.

[Selectable src/dest]

	sr	c			de	st*1	
R0L/R0/R2R0 R0H/R2/-			R0L/R0/R2F	R0L/R0/R2R0 R0H/R2/-			
R1L/R1/R3F	21	R1H*2/R3/-		R1L/R1/R3F	R1* ²	R1H/R3/-*2	
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/ A0/A0	A1/A1/A1	[A0]	[A1]
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
dsp:24[A0] dsp:24[A1] abs24 abs16			dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM4/#IMN	Л8* 3						

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

^{*2} When src is R1H, you cannot choose R1, R1H or R3R1 for dest.

^{*3} When (.B) or (.W) is selected for the size specifier (.size), the range of values that can be taken on is $-8 \le \#IMM4 \le +8 \ne 0$). When (.L) is selected for the size specifier (.size), the range of values that can be taken on is $-16 \le \#IMM8 \le +16 \ne 0$).

[Flag Change]*1

Flag									
Change	_	_	0	_	0	0	0	*1 \	When the number of shifts is 0, no flags are changed.

Conditions

O*2 : The flag is cleared when all the shift resulted in MSB and shift out bit are the same value; otherwise set.

 S^{*2} : The flag is set when the operation resulted in MSB = 1; otherwise cleared.

 Z^{*2} : The flag is set when the operation resulted in 0; otherwise cleared.

 C^{\star_2} : The flag is set when the bit at last shifted out is 1; otherwise cleared.

*2 When (.L) is specified for the sign specifier (.size) and dest is the address register(A0, A1), the flag become indeterminate.

[Description Example]

SHA.B #3,R0L ; Arithmetically shifted left SHA.B #-3,R0L ; Arithmetically shifted right

SHA.L R1H,Ram:8[A1] SHA.W R1H,[[A1]]

Shift logical SHL **SHift Logical** [Syntax] [Instruction Code/Number of Cycles] SHL.size src.dest Page=281 B, W, L [Operation] When src < 0 **MSB** dest/[dest] **LSB MSB** LSB dest/[dest] When src > 0

[Function]

- This instruction logically shifts *dest* left or right the number of bits indicated by *src*. The bit overflowing from LSB (MSB) is transferred to the C flag.
- The direction of shift is determined by the sign of *src*. When *src* is positive, bits are shifted left; when negative, bits are shifted right.
- When src is an immediate and (.B) or (.W) is specified for the size specifier (.size), the number of shifts is -8 to +8(\neq 0). You cannot set values less than -8, equal to 0, or greater than +8. When (.L) is specified for the size specifier (.size), the number of shifts is -16 to +16(\neq 0). You cannot set values less than -16, or greater than +16.
- When *src* is a register, the number of shifts is -16 to +16. Although you can set 0, no bits are shifted and no flags are changed. When you set a value less than -16 or greater than +16, the result of shift is indeterminate.

[Selectable src/dest]

	sr	С		dest*1					
R0L/R0/R2R0		R0H/R2/-		R0L/R0/R2F	₹0	R0H/R2/-			
R1L/R1/R3R1		R1H* ² /R3/-		R1L/R1/R3R1*2		R1H/R3/-*2			
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/ A0/A0	A1/A1/A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM4 /#IMN	18 *3								

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

^{*2} When src is R1H, you cannot choose R1, R1H or R3R1 for dest.

^{*3} When (.B) or (.W) is selected for the size specifier (.size), the range of values that can be taken on is $-8 \le \#IMM4 \le +8 \ne 0$). When (.L) is selected for the size specifier (.size), the range of values that can be taken on is $-16 \le \#IMM8 \le +16 \ne 0$).

[Flag Change]*1

Flag	U	ı	0	В	S	Ζ	D	С		
Change	_	_	_	_	0	0	_	0	*1	When

1 When the number of shifts is 0, no flags are changed.

Conditions

 S^{*2} : The flag is set when the operation resulted in MSB = 1; otherwise cleared.

 Z^{*2} : The flag is set when the operation resulted in 0; otherwise cleared.

 C^{*2} : The flag is set when the bit shifted out last is 1; otherwise cleared.

*2 When (.L) is specified for the sign specifier (.size) and dest is the address register(A0, A1), the flag become indeterminate.

[Description Example]

SHL.B #3,R0L ; Logically shifted left SHL.B #-3,R0L ; Logically shifted right

SHL.L R1H,Ram:8[A1] SHL.W R1H,[[A0]]

SIN String input String INput [Syntax] [Instruction Code/Number of Cycles] Page=283 B, W

• When size specifier (.size) is (.W) • When size specifier (.size) is (.B) While R3≠0 Do While R3≠0 Do M(A1) ← M(A0) M(A1) ← M(A0) Α1 A1 + 1Α1 A1 + 2R3 R3 - 1 R3 R3 - 1 End End

[Function]

- Transfers strings from the fixed source address indicated by A0 to the destination address indicated by A1 in the address incrementing direction as many times as specified by R3.
- Set the source of transfer address in A0, the destination address in A1, and the transfer count in R3.
- The content of A1 when the instruction is terminated indicates the next address following the last data transferred.
- When an interrupt is requested during instruction execution, the interrupt is accepted after comparison of one data is completed.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	ı	1	-	_	-	-

[Description Example]

SIN.W

^{*1} When you set a value 0 in R3, this instruction is ingored.

SMOVB

Transfer string backward String MOVe Backward

SMOVB

[Syntax] SMOVB.size

[Instruction Code/Number of Cycles]

Page=284

−B,W

[Operation]*1

End

• When size specifier (.size) is (.B)

While R3≠0 Do $M(A1) \leftarrow M(A0)$ A0 ← A0 - 1 A1 ← A1 - 1 R3 ← R3 - 1

• When size specifier (.size) is (.W)

While R3≠0 Do M(A1) ← M(A0) A0 ← A0 - 2 A1 ← A1 - 2 R3 ← R3 - 1

*1 When you set a value 0 in R3, this instruction is ingored.

[Function]

- This instruction transfers string in successively address decrementing direction from the source address indicated by A0 to the destination address indicated by A1.
- Set the transfer count in R3.
- The address register(A0, A1) when the instruction is completed contains the next address of the last-read data.
- When an interrupt request is received during instruction execution, the interrupt is acknowledged after one data transfer is completed.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	١	_	-	_	-

[Description Example]

SMOVB.B

SMOVF

SMOVF.size

Transfer string forward String MOVe Forward

SMOVF

[Syntax]

[Instruction Code/Number of Cycles]

Page=284

— в, w

[Operation]*1

• When size specifier (.size) is (.B)

While R3≠0 Do

$$M(A1) \leftarrow M(A0)$$
 $A0 \leftarrow A0 + 1$
 $A1 \leftarrow A1 + 1$
 $R3 \leftarrow R3 - 1$

• When size specifier (.size) is (.W)

While R3≠0 Do

$$M(A1) \leftarrow M(A0)$$
 $A0 \leftarrow A0 + 2$
 $A1 \leftarrow A1 + 2$
 $R3 \leftarrow R3 - 1$

End

[Function]

End

- This instruction transfers string in successively address incrementing direction from the source address indicated by A0 to the destination address indicated by A1.
- Set the transfer count in R3.
- The address register (A0, A1) when the instruction is completed contains the next address of the last-read data.
- When an interrupt request is received during instruction execution, the interrupt is acknowledged after one ansfer is completed.

[Flag Change]

Flag	U	I	0	В	S	Z	D	C
Change	_	_	1	_	_	-	-	١

[Description Example]

SMOVF.W

^{*1} When you set a value 0 in R3, this instruction is ingored.

SMOVU

Transfer string String MOVe Unequal

SMOVU

[Syntax]

[Instruction Code/Number of Cycles]

Page=285

SMOVU.size B, W

[Operation]

• When size specifier (.size) is (.B)

Repeat

 $M(A1) \leftarrow M(A0)$ (transfered by byte) $tmp0 \leftarrow M(A0)$ $A0 \leftarrow A0 + 1$ $A1 \leftarrow A1 + 1$

Until tmp0 = 0

tmp0: temporary register

• When size specifier (.size) is (.W)

Repeat

 $M(A1) \leftarrow M(A0)$ (transferred by word)

tmp0 \leftarrow M(A0) tmp1 \leftarrow M(A0 + 1) A0 \leftarrow A0 + 2 A1 \leftarrow A1 + 2

Until (tmp0 = 0) ii (tmp1 = 0)

tmp0, tmp1: temporary registers

[Function]

- Transfers strings from the source address indicated by A0 to the destination address indicated by A1 in the address incrementing direction until 0 is detected.
- The contents of the address register (A0, A1) when the instruction is terminated become indeterminate.
- When an interrupt is requested during instruction execution, the interrupt is accepted after comparison of one data is completed.

[Flag Change]

Flag	U	ı	0	В	S	Z	D	С
Change	_		1	-	_	_	_	ı

[Description Example]

SMOVU.B

SOUT

Store string output
String OUTput

SOUT

[Syntax]

[Instruction Code/Number of Cycles]

Page=285

SOUT.size B, W

[Operation]*1

• When size specifier (.size) is (.B)

While R3≠0 **Do** M(A1) ←

 $M(A1) \leftarrow M(A0)$ $A0 \leftarrow A0 + 1$ $R3 \leftarrow R3 - 1$

End

• When size specifier (.size) is (.W)

While R3≠0 Do

End

[Function]

- This instruction transfers strings from the source address indicated by A0 to the fixed destination address indicated by A1 in the address incrementing direction as many times as specified by R3.
- Set the source of transfer address in A0, the destination address in A1, and the transfer count in R3.
- The content of A0 when the instruction is terminated indicates the next address following the last data transferred.
- When an interrupt request is received during instruction execution, the interrupt is acknowledged after one data transfer is completed.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	-	_		_	_	l

[Description Example]

SOUT.W

^{*1} When you set a value 0 in R3, this instruction is ingored.

SSTR

Store string

String SToRe

B, W

SSTR

[Syntax]

[Instruction Code/Number of Cycles]

Page=286

[Operation]*1

SSTR.size

• When size specifier (.size) is (.B)

While R3≠0 Do

End

• When size specifier (.size) is (.W)

While R3≠0 Do

End

*1 When you set a value 0 in R3, this instruction is ingored.

[Function]

- This instruction stores string, with the store data indicated by R0L/R0, the transfer address indicated by A1, and the transfer count indicated by R3.
- The content of A1 when the instruction is terminated indicates the next address following the last data transferred.
- When an interrupt request is received during instruction execution, the interrupt is acknowledged after one data transfer is completed.

[Flag Change]

Flag	U	I	0	В	S	Z	D	С
Change	_	_	_	_	_	_	_	ı

[Description Example]

SSTR.B

STC

Transfer from control register

STore from Control register

STC

[Syntax] STC src,dest

[Instruction Code/Number of Cycles]

Page= 286

[Operation]

dest ← src

[Function]

- This instruction transfers the control register indicated by *src* to *dest*. When *dest* is memory, specify the address in which to store the low-order address.
- When memory is specified for *dest*, the following bytes of memory are required.

2 bytes: DMD0*1, DMD1*1, FLG, DCT0, DCT1, DRC0, DRC1, SVF

4 bytes : FB*1, SB*1, SP*1, ISP*1, INTB*1, VCT*1, SVP*1, DMA0*1, DMA1*1, DRA0*1, DRA1*1, DSA0*1, DSA1*1

[Selectable src/dest]

F							
		src			de	est	
DMD0	DMD1	DCT0	DCT1	ROL/RO/R2F	20	R0H/R2/-	
DRC0	DRC1	FLG	SVF	R1L/R1/R3R1		R1H/R3/-	
				A0/ A0 /A0	A1/ A1 /A1	[A0]	[A1]
				dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
				dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
				dsp:24[A0]	dsp:24[A1]	abs24	abs16
FB	SB	SP*2	ISP	R0L/R0/R2F	₹0	R0H/R2/-	
INTB	VCT	SVP		R1L/R1/R3F	₹1	R1H/R3/-	
DMA0	DMA1	DRA0	DRA1	A0/A0/ A0	A1/A1/ A1	[A0]	[A1]
DSA0	DSA1			dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
				dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
				dsp:24[A0]	dsp:24[A1]	abs24	abs16

^{*2} Operation is performed on the stack pointer indicated by the U flag.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	_	_	-	_	_	-

[Description Example]

STC FLG,R0 STC FB,A0

^{*1} The 1 high-order byte of dest becomes indeterminate.

STCTX

Save context

STore ConTeXt

STCTX

[Syntax] STCTX

abs16,abs24

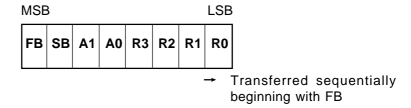
[Instruction Code/Number of Cycles]

Page=288

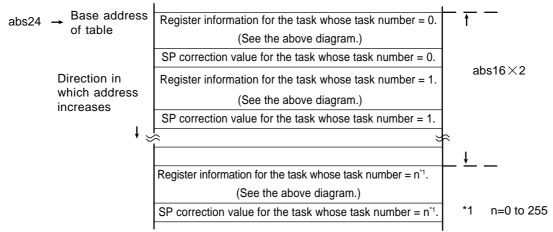
[Operation]

[Function]

- This instruction saves task context to the stack area.
- Set the RAM address that contains the task number in abs16 and the start address of table data in abs24.
- The required register information is specified from table data by the task number and the data in the stack area is transferred to each register according to the specified register information. Then the SP correction value is subtracted to the stack pointer (SP). For this SP correction value, set the number of bytes you want to the transferred. Calculated as 2 bytes when transferring the R0, R1, R2, or R3 registers. A0, A1, SB, and FB are calculated as 4 bytes.
- Information on transferred registers is configured as shown below. Logic 1 indicates a register to be transferred and logic 0 indicates a register that is not transferred.



• The table data is comprised as shown below. The address indicated by abs24 is the base address of the table. The data stored at an address apart from the base address as much as twice the content of abs16 indicates register information, and the next address contains the stack pointer correction value.



[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	_	_		_	_	1

[Description Example]

STCTX Ram,Rom_TBL

STNZ

Conditional transfer STore on Not Zero

STNZ

[Syntax]

[Instruction Code/Number of Cycles]

STNZ.size src,dest B, W

Page= 288

[Operation]

if Z = 0 then dest/[dest] \leftarrow src

[Function]

- This instruction transfers src to dest when the Z flag is 0. dest is not changed when the Z flag is 1.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0.

[Selectable src/dest]

	sr	c		dest*1					
R0L/R0/R2F	80	R0H/R2/-		R0L/R0 /R2F	₹0	R0H/R2/-			
R1L/R1/R3F	21	R1H/R3/-		R1L/R1 /R3F	R1	R1H/R3/-			
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0 /A0	A1/A1 /A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0] dsp:24[A1] abs24 abs16				dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8/#IMN	#IMM8/#IMM16								

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	J	I	0	В	S	Ζ	D	С
Change	_	_	ı	ı		_	_	_

[Description Example]

STNZ.B #5,Ram:8[SB] STNZ.W #15,[[A1]] STZ

Conditional transfer
STore on Zero

STZ

[Syntax]

[Instruction Code/Number of Cycles]

Page= 289

STZ.size src,dest B, W

[Operation]

if Z = 1 then $dest/[dest] \leftarrow src$

[Function]

- This instruction transfers src to dest when the Z flag is 1. dest is not changed when the Z flag is 1.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0.

[Selectable src/dest]

	sr	С		dest*1					
R0L/R0/R2R	20	R0H/R2/-		R0L/R0 /R2F	₹0	R0H/R2 /-			
R1L/R1/R3F	24	R1H/R3/-		R1L/R1 /R3F	?1	R1H/R3/-			
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0 /A0	A1/A1 /A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8/#IMN	#IMM8/#IMM16								

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	_	1	-	_	1	_

[Description Example]

STZ.B #5,Ram:8[SB] STZ.W #10,[[A0]]

STZX

Conditional transfer

STore on Zero eXtention

STZX

[Syntax]

[Instruction Code/Number of Cycles]

STZX.size src1,src2,dest B, W

Page= 289

[Operation]

If Z = 1 then dest \leftarrow src1If Z = 1 then[dest] \leftarrow src1elsedest \leftarrow src2else[dest] \leftarrow src2

[Function]

- This instruction transfers *src1* to *dest* when the Z flag is 1. When the Z flag is 0, it transfers *src2* to *dest*.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0.

[Selectable src/dest]

	sr	c			de	st*1	
R0L/R0/R2F	80	R0H/R2/-		R0L/R0 /R2F	20	R0H/R2/-	
R1L/R1/R3F	21	R1H/R3/-		R1L/R1 /R3 F	21	R1H/R3/-	
A0/A0/A0	A1/A1/A1	[A0]	[A1]	A0/A0 /A0	A1/A1 /A1	[A0]	[A1]
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16
#IMM8/#IMN	<i>I</i> 116						

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	-	_	_	_

[Description Example]

STZX.B #1,#2,Ram:8[SB] STZX.W #5,#10,[R0]

SUB

Subtract without borrow

SUBtract

SUB

[Syntax] [Instruction Code/Number of Cycles]

Page=290

SUB.size (:format) src,dest

G, S (Can be specified)

B, W, L

[Operation]

[Function]

- This instruction subtracts *src* from *dest* and stores the result in *dest*.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0. Also, when *src* is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.
- When (.L) is specified for the size specifier (.size) and *dest* is the address register, *dest* is zero-extended to perform operation in 32 bits. The 24 low-order bits of the operation result are stored in *dest*. When *src* is the address register, *src* is zero-extended to perform operation in 32 bits. The flags also change states depending on the result of 32-bit operation.

[Selectable src/dest]*1

(See the next page for *src/dest* classified by format.)

	sr	С		dest					
R0L/R0/R2R	20	R0H/R2/-		R0L/R0/R2R	20	R0H/R2/-			
R1L/R1/R3R	R1	R1H/R3/-		R1L/R1/R3R	R1	R1H/R3/-			
A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM8/#IMN	/16/#IMM32								

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	0	_	0	0	-	0

Conditions

- O: The flag is set when a signed operation resulted in exceeding +2147483647(.L) or -2147483648(.L), +32767 (.W) or -32768 (.W), or +127 (.B) or -128 (.B); otherwise cleared.
- S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when the operation resulted in 0; otherwise cleared.
- C: The flag is set when an unsigned operation resulted in any value equal to or greater than 0; otherwise cleared.

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

[Description Example]

SUB.B A0,R0L SUB.B R0L,A0

; A0's 8 low-order bits and R0L are operated on. ; R0L is zero-expanded and operated with A0.

SUB.B Ram:8[SB],R0L

SUB.W #2,[A0]

[src/dest Classified by Format]

G format*1

	sr	С		dest				
R0L/R0/R2R	20	R0H/R2/-		R0L/R0/R2R	RO	R0H/R2/-		
R1L/R1/R3R	R1	R1H/R3/-		R1L/R1/R3F	R1	R1H/R3/-		
A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	A0/A0/A0*2	A1/A1/A1*2	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	/16/#IMM32							

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

S format

	s	rc			des	t*3	
R0L/R0 dsp:8[SB] dsp:8[FB] abs16				R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16
#IMM8/#IM	1M16* ⁴						

^{*3} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

^{*4} You can specify only (.B) or (.W) for the size specifier (.size).

SUBX

Subtract extend without borrow

SUBtract eXtend

SUBX

[Syntax]
SUBX src,dest

[Instruction Code/Number of Cycles]

Page=294

[Operation]

[Function]

- This instruction subtracts 8-bit *src* from *dest* (32 bits) after sign-extending *src* to 32 bits and stores the result in *dest*
- When *dest* is the address register (A0, A1), *dest* is zero-extended to perform operation in 32 bits. The 24 low-order bits of the operation result are stored in *dest*. The flags also change states depending on the result of 32-bit operation.

[Selectable src/dest]*1

	sr	С			de	st	
R0L /R0/R2R0		R0H /R2/-		R0L/R0/R2R0		R0H/R2/-	
R1L /R1/R3R1		R1H /R3/-		R1L/R1/R3R1		R1H/R3/-	
A0 /A0/A0	A1 /A1/A1	[A0]	[A1]	A0/A0/ A0	A1/A1/ A1	[A0]	[A1]
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16
#IMM8							

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	0	_	0	0	_	0

Conditions

- O: The flag is set when a signed operation resulted in exceeding +2147483647(.L) or -2147483648(.L); otherwise cleared.
- S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.
- Z: The flag is set when the operation resulted in 0; otherwise cleared.
- C: The flag is set when an unsigned operation resulted in any value equal to or greater than 0; otherwise cleared.

[Description Example]

SUBX R0L,A0

SUBX Ram:8[SB],R2R0

SUBX #2,[A0]

TST
TeST
TeST

[Syntax]

[Instruction Code/Number of Cycles]

TST.size(:format)

Src,dest

G, S (Can be specified)

B, W

[Operation]

dest A src

[Function]

- Each flag in the flag register changes state depending on the result of logical AND of src and dest.
- When (.B) is specified for the size specifier (.size) and *dest* is the address register (A0, A1), *src* is zero-extended to perform operation in 16 bits. Also, when *src* is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]

(See the next page for *src/dest* classified by format.)

	sr	C		dest				
R0L/R0 /R2R0		R0H/R2/-		R0L/R0 /R2R0		R0H/R2/-		
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3R1		R1H/R3/-		
A0/A0 /A0 *1	A1/A1 /A1 *1	[A0]	[A1]	A0/A0 /A0 *1	A1/A1 /A1 *1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMM16								

^{*1} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	-	_	0	0	_	1

Conditions

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

TST.B #3,R0L

TST.B A0,R0L ; A0's 8 low-order bits and R0L are operated on.

TST.B R0L,A0 ; R0L is zero-expanded and operated on with A0.

[src/dest Classified by Format]

G format

	sr	С		dest				
R0L/R0 /R2R0		R0H/R2 /-		R0L/R0 /R2R0		R0H/R2/-		
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3R1		R1H/R3/-		
A0/A0 /A0 *1	A1/A1 /A1 *1	[A0]	[A1]	A0/A0 /A0 *1	A1/A1 /A1 *1	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMN	#IMM8/#IMM16							

^{*1} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

S format

	src				dest					
R0L/R0	dsp:8[SB]	dsp:8[FB]	abs16	R0L/R0 dsp:8[SB] dsp:8[FB] abs16						
#IMM8/#IN	1M16									

UND

Interrupt for undefined instruction

UNDefined instruction

UND

[Syntax] UND

[Instruction Code/Number of Cycles]

Page=298

[Operation]

[Function]

- This instruction generates an undefined instruction interrupt.
- The undefined instruction interrupt is a nonmaskable interrupt.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	0	0	_	_			0	-

*1 The flags are saved to the stack area before the UND instruction is executed. After the interrupt, the flag status becomes as shown on the left.

Conditions

U: The flag is cleared.I: The flag is cleared.D: The flag is cleared.

[Description Example]

UND

^{*1} The 8 high-order bits become indeterminate.

WAIT

Wait **WAIT**

WAIT

[Syntax] WAIT

[Instruction Code/Number of Cycles]

Page= 298

[Operation]

[Function]

• Stops program execution. Program execution is restarted when an interrupt whose priority is higher than that of the stop/wait restoring interrupt priority setup bit is accepted or a reset is generated.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	C
Change	_	_	_	_	_	_	_	-

[Description Example]

WAIT

dest/[dest] ←→ src

XCHG

Exchange
eXCHanGe

[Syntax]

XCHG.size src,dest

B, W

[Operation]

[Function]

- This instruction exchanges contents between src and dest.
- When (.B) is specified for the size specifier (.size) and *dest* is address register(A0, A1), 24 bits of zero-expanded *src* data are placed in the address register and the 8 low-order bits of the address register are placed in *src*.
- When (.W) is specified for the size specifier (.size) and *dest* is address register, 24 bits of zero-expanded *src* data are placed in the address register and the 16 low-order bits of the address register are placed in *src*. When *src* is address register, 24 bits data are placed in the address register and the 16 low-order bits of the address register are placed in *dest*.

[Selectable src/dest]

	src				dest*1				
R0L/R0 /R2R0 R0		R0H/R2/-		R0L/R0 /R2R0		R0H/R2 /-			
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3R1		R1H/R3/-			
A0/ A0 /A0	A1/A1/A1	[A0]	[A1]	A0/A0 /A0	A1/A1 /A1	[A0]	[A1]		
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]		
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]		
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16		
#IMM									

^{*1} Indirect addressing [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Change	_	_	_	_	-		_	1

[Description Example]

XCHG.B R0L,A0 XCHG.W R0,A1 XCHG.B R0L,[A0]

; A0's 8 low-order bits and R0L's zero-expanded value are exchanged.

XOR

Exclusive OR

eXclusive OR

XOR

[Syntax]

[Instruction Code/Number of Cycles]

XOR.size src,dest B, W

Page= 299

[Operation]

[Function]

- This instruction exclusive ORs src and dest together and stores the result in dest.
- When (.B) is specified for the size specifier (.size) and dest is the address register (A0, A1), src is zero-extended to perform operation in 16 bits. In this case, the 8 high-oreder bits become 0. Also, when src is the address register, the 8 low-order bits of the address register are used as data to be operated on.
- When (.W) is specified for the size specifier (.size) and *dest* is the address register, the 8 high-order bits become 0. Also, when *src* is the address register, the 16 low-order bits of the address register are the data to be operated on.

[Selectable src/dest]*1

	sr	С		dest				
R0L/R0 /R2R0		R0H/R2 /-		R0L/R0 /R2R0		R0H/R2 /-		
R1L/R1 /R3R1		R1H/R3/-		R1L/R1 /R3F	R1L/R1 /R3R1			
A0/A0 /A0 *2	A1/A1 /A1 *2	[A0]	[A1]	A0/A0 /A0 *2	A1/A1 /A1 *2	[A0]	[A1]	
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16	
#IMM8/#IMM16								

^{*1} Indirect addressing [src] and [dest] can be used in all addressing except R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

[Flag Change]

Flag	U	I	0	В	S	Ζ	D	С
Chang	ge _	-	-	_	0	0	-	ı

[A0],[[A1]]

Conditions

XOR.W

S: The flag is set when the operation resulted in MSB = 1; otherwise cleared.

Z: The flag is set when the operation resulted in 0; otherwise cleared.

[Description Example]

XOR.B A0,R0L ; A0's 8 low-order bits and R0L are exclusive ORed.

XOR.B R0L,A0 ; R0L is zero-expanded and exclusive ORed with A0.

XOR.B #3,R0L

XOR.W A0,A1

^{*2} When you specify (.B) for the size specifier (.size), you cannot choose A0 and/or A1 for *src* and *dest* simultaneously.

3.3 Index instructions

This section explains each INDEX instruction individually.

The INDEX instructions are provided for use on arrays. The execution addresses are derived by unsigned adding the addresses indicated by src and dest of the next instruction to be executed after the INDEX instruction to the content of src of the INDEX instruction.

The modifiable size is from 0 to 65535(64KB).

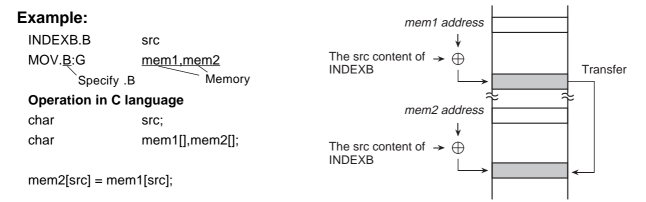
No interrupt request is not accepted immediately after the INDEX instruction.

The 10 types of INDEX instructions shown below are supported.

(1) INDEXB.size src

The INDEXB (INDEX Byte) instruction is used for arrays arranged in bytes.

The execution addresses for the INDEXB instruction are derived by unsigned adding the src content of the INDEXB instruction to the addresses indicated by src and dest of the next instruction to be executed. For the next instruction executed after the INDEXB instruction, be sure to choose memory for both src and dest. Also, specify .B for the size specifier.



Instruction which is modified by INDEXB

The src and dest of

ADC, ADD:G*1'2, AND, CMP:G*1, MAX, MIN, MOV:G*1*3, MUL, MULU, OR, SBB, SUB, TST, XOR.

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

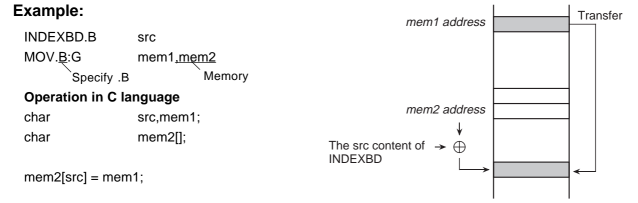
Only above instructions can be used next to INDEXB instruction.

(2) INDEXBD.size src

The INDEXBD (INDEX Byte Dest) instruction is used for arrays arranged in bytes.

The execution addresses for the INDEXBD instruction are derived by unsigned adding the src content of the INDEXBD instruction to the addresses indicated by dest(some instructions are src) of the next instruction to be executed.

For the next instruction executed after the INDEXBD instruction, be sure to choose memory for dest(some instructions are src). Also, specify .B for the size specifier.



Instruction which is modified by INDEXBD

The dest of

ABS, ADC, ADCF, ADD:G*1*2, AND, CLIP, CMP:G*1, DEC, INC, MAX, MIN, MOV:G*1*3, MUL, MULU, NEG, NOT, OR, POP, ROLC, RORC, ROT, SBB, SHA, SHL, STNZ, STZX, SUB, TST, XCHG, XOR.

The src of

DIV, DIVU, DIVX, PUSH

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

Only above instructions can be used next to INDEXBD instruction.

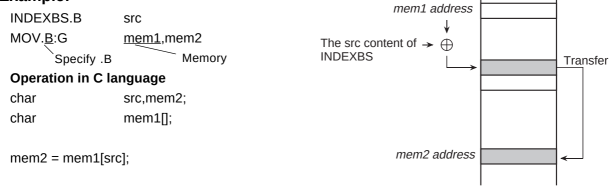
(3) INDEXBS.size src

The INDEXBS (INDEX Byte Src) instruction is used for arrays arranged in bytes.

The execution addresses for the INDEXBS instruction are derived by unsigned adding the src content of the INDEXBS instruction to the addresses indicated by src of the next instruction to be executed.

For the next instruction executed after the INDEXBS instruction, be sure to choose memory for src. Also, specify .B for the size specifier.

Example:



Instruction which is modified by INDEXBS

The src of

ADC, ADD: G^{*1*2} , AND, CMP: G^{*1} , MAX, MIN, MOV: G^{*1*3} , MUL, MULU, OR, SBB, SUB, TST, XOR

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

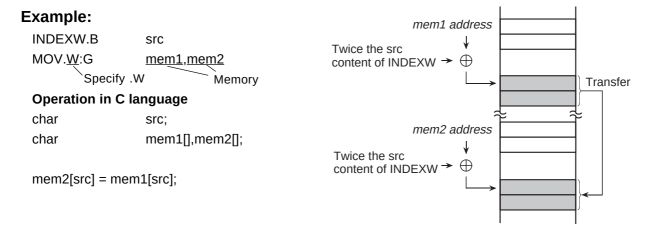
Only above instructions can be used next to INDEXBS instruction.

(4)INDEXW.size src

The INDEXW (INDEX Word) is used for arrays arranged in words.

The execution addresses for the INDEXW instruction are derived by unsigned adding twice the src content of the INDEXW instruction to the addresses indicated by src and dest of the next instruction to be executed. The range of src of INDEXW instruction that can be taken on is from 0 to 32767. You can not set otherwise.

For the next instruction executed after the INDEXW instruction, be sure to choose memory for both src and dest. Also, specify .W for the size specifier.



Instruction which is modified by INDEXW

The src and dest of

ADC, ADD: G^{*1*2} , AND, CMP: G^{*1} , MAX, MIN, MOV: G^{*1*3} , MUL, MULU, OR, SBB, SUB, TST, XOR.

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

Only above instructions can be used next to INDEXW instruction.

(5) INDEXWD.size src

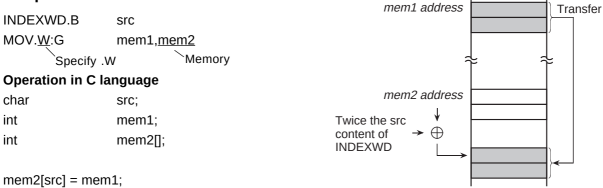
The INDEXWD (INDEX Word Dest) is used for arrays arranged in words.

The execution addresses for the INDEXWD instruction are derived by unsigned adding twice the src content of the INDEXWD instruction to the addresses indicated by dest (some instructions are src) of the next instruction to be executed.

The range of src of INDEXWD instruction that can be taken on is from 0 to 32767. You cannot set otherwise.

For the next instruction executed after the INDEXWD instruction, be sure to choose memory for dest(some instructions are src). Also, specify .W for the size specifier.

Example:



Instruction which is modified by INDEXWD

The dest of

ABS, ADC, ADCF, ADD:G*1*2, AND, CLIP, CMP:G*1, DEC, INC, MAX, MIN, MOV:G*1*3, MUL, MULU, NEG, NOT, OR, POP, ROLC, RORC, ROT, SBB, SCcnd, SHA, SHL, STNZ, STZX, SUB, TST, XCHG, XOR.

The src of

DIV, DIVU, DIVX, PUSH, JMPI, JSRI.

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

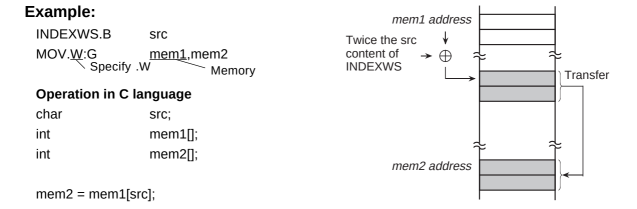
Only above instructions can be used next to INDEXWD instruction.

(6) INDEXWS.size src

The INDEXWS (INDEX Word Src) is used for arrays arranged in words.

The execution addresses for the INDEXWS instruction are derived by unsigned adding twice the src content of the INDEXWS instruction to the addresses indicated by src of the next instruction to be executed. The range of src of INDEXWS instruction that can be taken on is from 0 to 32767. You can not set otherwise.

For the next instruction executed after the INDEXWS instruction, be sure to choose memory for src. Also, specify .W for the size specifier.



Instruction which is modified by INDEXWS

The src of

ADC, ADD: G^{*1*2} , AND, CMP: G^{*1} , MAX, MIN, MOV: G^{*1*3} , MUL, MULU, OR, SBB, SUB, TST, XOR.

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

Only above instructions can be used next to INDEXWS instruction.

(7) INDEXL.size src

The INDEXL (INDEX Long word) is used for arrays arranged in long words.

The execution addresses for the INDEXL instruction are derived by unsigned adding four times the src content of the INDEXL instruction to the addresses indicated by src and dest of the next instruction to be executed. The range of src of INDEXL instruction that can be taken on is from 0 to 16383. You can not set otherwise.

For the next instruction executed after the INDEXL instruction, be sure to choose memory for both src and dest. Also, specify .L for the size specifier.



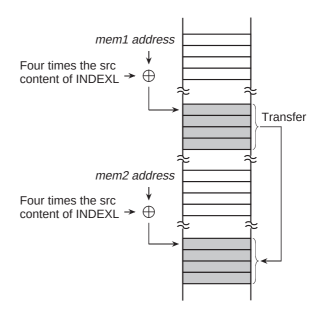
INDEXL.B src
MOV.L:G mem1,mem2
Specify .L Memory

Operation in C language

char src;

long mem1[],mem2[];

mem2[src] = mem1[src];



Instruction which is modified by INDEXL

The src and dest of ADD:G*1*2, CMP:G*1, MOV:G*1*3, SUB.

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

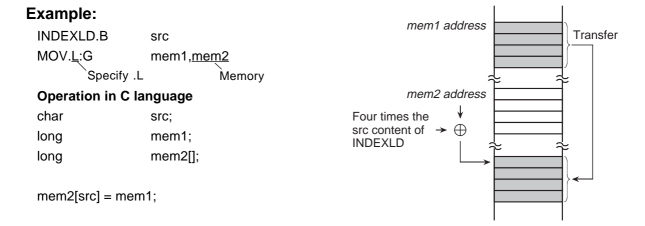
Only above instructions can be used next to INDEXL instruction.

(8) INDEXLD.size src

The INDEXLD (INDEX Long word Dest) is used for arrays arranged in long words.

The execution addresses for the INDEXLD instruction are derived by unsigned adding four times the src content of the INDEXLD instruction to the addresses indicated by dest (some instructions are src) of the next instruction to be executed. The range of src of INDEXLD instruction that can be taken on is from 0 to 16383. You can not set otherwise.

For the next instruction executed after the INDEXLD instruction, be sure to choose memory for dest (some instructions are src). Also, specify .L for the size specifier.



Instruction which is modified by INDEXLD

The dest of ADD: G^{*1*2} , CMP: G^{*1} , MOV: G^{*1*3} , SUB, SHA, SHL. The src of JMPI, JSRI.

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

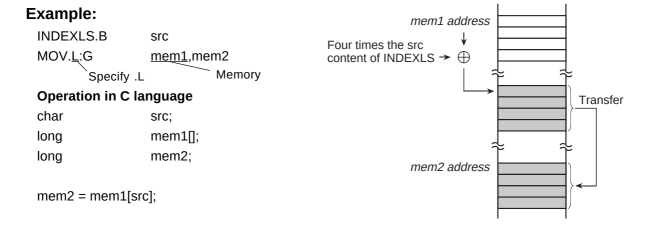
Only above instructions can be used next to INDEXLD instruction.

(9) INDEXLS.size src

The INDEXLS (INDEX Long word Src) is used for arrays arranged in long words.

The execution addresses for the INDEXLS instruction are derived by unsigned adding four times the src content of the INDEXLS instruction to the addresses indicated by src of the next instruction to be executed. The range of src of INDEXLS instruction that can be taken on is from 0 to 16383. You cannot set otherwize.

For the next instruction executed after the INDEXLS instruction, be sure to choose memory for src. Also, specify .L for the size specifier.



Instruction which is modified by INDEXLS

The src of ADD:G*1*2, CMP:G*1, MOV:G*1*3, SUB.

- *1 You can only specify G format.
- *2 The SP can not be used in dest of ADD instruction.
- *3 The dsp:8[SP] can not be used in src or dest of MOV instruction.

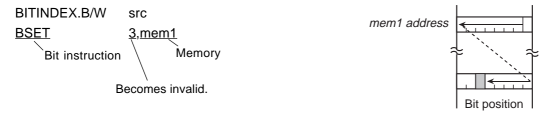
Only above instructions can be used next to INDEXLS instruction.

(10) BITINDEX.size src

The BITINDEX instruction is operated on the bit that is apart from bit 0 of the address indicated by dest as many bits as indicated by src of BITINDEX.

Make sure the next instruction to be executed after BITINDEX is a bit instruction. Also, be sure to specify memory for src or dest.

Example:



Instruction which is modified by BITINDEX

The src of BAND, BNAND, BNOR, BNTST, BNXOR, BOR, BTST: G^{*1} , BXOR. The dest of BCLR, BMcnd, BNOT, BSET, BTSTC, BTSTS.

^{*1} You can only specify G format.

(11) Next instructions that can be executed after INDEX

The table below lists the next instructions that can be executed after each INDEX instruction.

	Valid instruction	
INDEXB.B/.W*2	ADC, ADD:G*4, AND, CMP:G, MAX, MIN, MOV:G*3, MUL,	
	MULU, OR, SBB, SUB,TST,XOR	
	The src and dest of above instructions.	
INDEXBD.B/.W*2	ABS, ADC, ADCF, ADD:G*⁴, AND, CLIP, CMP:G, DEC,	DIV, DIVU, DIVX, PUSH
	INC, MAX, MIN, MOV:G*3, MUL, MULU, NEG, NOT, OR,	The src of above instructions.
	POP, ROLC, RORC, ROT, SBB, SCcnd, SHA, SHL,	
	STNZ, STZ, STZX, SUB, TST, XCHG, XOR	
	The dest of above instructions.	
INDEXBS.B/.W*2	ADC, ADD:G*4, AND, CMP:G, MAX, MIN, MOV:G*3, MUL,	
	MULU, OR, SBB, SUB, TST, XOR	
	The src of above instructions.	
INDEXW.B/.W*2	ADC, ADD:G*4, AND, CMP:G, MAX, MIN, MOV:G*3, MUL,	
	MULU, OR, SBB, SUB, TST, XOR	
	The src and dest of above instructions.	
INDEXWD.B/.W*2	ABS, ADC, ADCF, ADD:G*4, AND, CLIP, CMP:G, DEC,	DIV, DIVU, DIVX, PUSH, JMPI,
	INC, MAX, MIN, MOV:G*3, MUL, MULU, NEG, NOT, OR,	JSRI
	POP, ROLC, RORC, ROT, SBB, SHA, SHL, STNZ, STZ,	The src of above instructions.
	STZX, SUB, TST, XCHG, XOR	
	The dest of above instructions.	
INDEXWS.B/.W*2	ADC, ADD:G*4, AND, CMP:G, MAX, MIN, MOV:G*3, MUL,	
	MULU, OR, SBB, SUB, TST, XOR	
	The src of above instructions.	
INDEXL.B/.W*2	ADD:G*4, CMP:G, MOV:G*3, SUB	
	The src and dest of above instructions.	
INDEXLD.B/.W*2	ADD:G*4, CMP:G, MOV:G*3, SHA, SHL, SUB	JMPI*1, JSRI*1
	The dest of above instructions.	The src of above instructions.
INDEXLS.B/.W*2	ADD:G*4, CMP:G, MOV:G*3, SUB	
	The src of above instructions.	
BITINDEX.B/.W	BAND, BNAND, BNOR, BNTST, BNXOR, BOR,	BCLR, BMcnd, BNOT, BSET,
	BTST:G, BXOR	BTSTC, BTSTS
	The src of above instructions.	The dest of above instructions.

^{*1} Since the size is specified for .A(3 bytes) by .L(4 bytes), care must be taken when using the data table.

^{*2} The ADD, CMP, and MOV instructions are valid in only the G format.

^{*3} The dsp:8[SP] cannot be used in src or dest of MOV instruction.

^{*4} The SP cannot be used in src or dest of ADD instruction.

(12) Addressing modes

The table below lists the addressing modes that become valid in the next instructions that can be executed after INDEX. Indirect addressing modes can be used in each instruction.

	SI	.c		dest						
[A0]	[A1]			[A0]	[A1]					
dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]	dsp:8[A0]	dsp:8[A1]	dsp:8[SB]	dsp:8[FB]			
dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]	dsp:16[A0]	dsp:16[A1]	dsp:16[SB]	dsp:16[FB]			
dsp:24[A0]	dsp:24[A1]	abs24	abs16	dsp:24[A0]	dsp:24[A1]	abs24	abs16			

^{*1} For the MOV instruction you cannot use dsp8:[SP].

^{*2} The SP in the ADD instruction cannot be used.

^{*3} You cannot use R0L/R0/R2R0, R0H/R2/-, R1L/R1/R3R1, R1H/R3/-, SP/SP/SP, dsp:8[SP], and #IMM.

Chapter 4

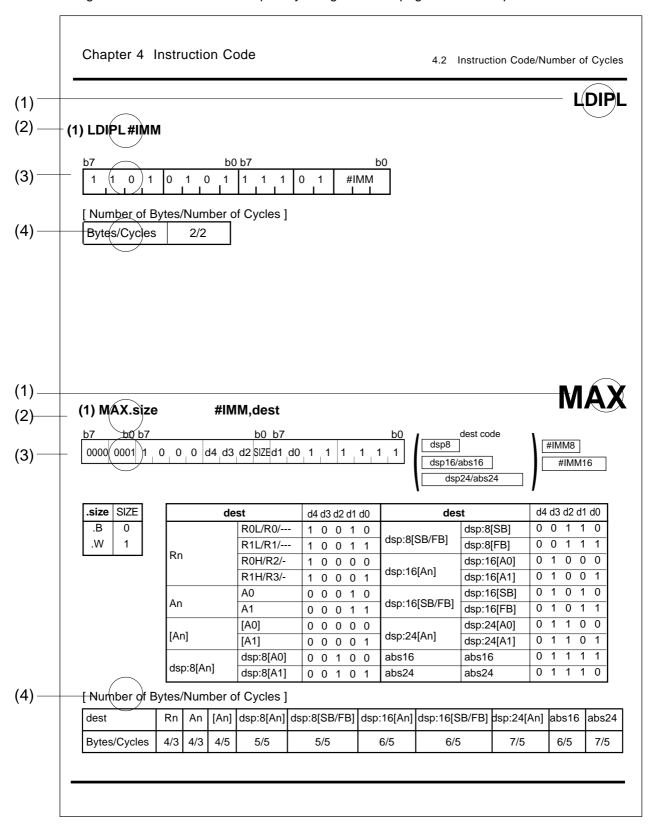
Instruction Code/Number of Cycles

- 4.1 Guide to This Chapter
- 4.2 Instruction Code/Number of Cycles

4.1 Guide to This Chapter

This chapter describes instruction code and number of cycles for each op-code.

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



(1) Mnemonic

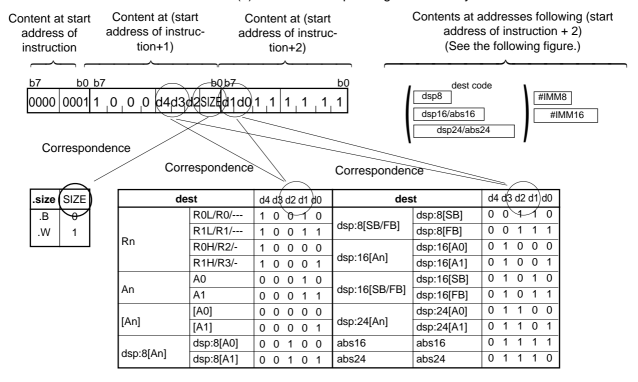
Shows the mnemonic explained in this page.

(2) Syntax

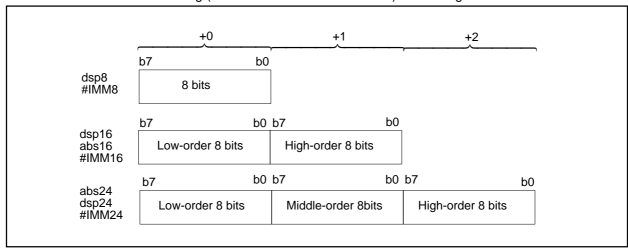
Shows an instruction syntax using symbols.

(3) Instruction code

Shows instruction code. Entered in () are omitted depending on src/dest you selected.



Contents at addresses following (start address of instruction + 2) are arranged as follows:



(4) Table of cycles

Shows the number of cycles required to execute this instruction and the number of instruction bytes. The number of cycles shown are the minimum possible, and they vary depending on the following conditions:

- Number of bytes that have been loaded in the instruction queue buffer
- Accessing of an external memory using 8-bit external bus
- Whether a wait is inserted in the bus cycle

Instruction bytes are indicated on the left side of the slash and execution cycles are indicated on the right side.

ABS

(1) ABS.size dest

b7						b0	b7							b0
1 0	1	0	d4	d3	d2 I	SIZE	d1	d0	0	1 I	1	1 I	1	1

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	
dsp16/abs16	
dsp24/abs24	
1	•

.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	des	d4 d3 d2 d1 d0	
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0 0 1 1 0
l Dn	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0 0 1 1 1
Rn	R0H/R2/-	1	0	0	0	0	1 4014 1	dsp:16[A0]	0 1 0 0 0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0 1 0 0 1
	A0	0	0	0	1	0	1 40/00/501	dsp:16[SB]	0 1 0 1 0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0 1 0 1 1
	[A0]	0	0	0	0	0		dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0 1 1 0 1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0 1 1 1 0

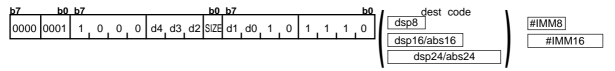
[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3, respectively.

ADC

(1) ADC.size #IMM, dest



.size	SIZE
.B	0
.W	1

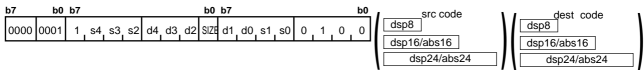
d	est	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0				
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
D _n	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
_	A0	0	0	0	1	0	1.000.00	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	4/1	4/1	4/3	5/3	5/3	6/3	6/3	7/3	6/3	7/3

^{*1} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

ADC





.size	SIZE
.B	0
.W	1

src	/dest	-			s1 d1		src/dest				s2 d2		
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
Rn	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
_	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3
An	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3
[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:8[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:16[SB/FB]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:24[An]	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4
abs16	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs24	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4

ADCF

(1) ADCF.size dest

b7			b0 b7			b0
1 0	1 1	d4 d3 d2	SIZE d1 c	10 0 1	1 1	1 0

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

ı	dest code								
ı	dsp8								
	dsp16/abs16								
١	dsp24/abs24								
•									

.size	SIZE
.B	0
.W	1

de	st	d4 d3 d2 d1 d0					dest			d4 d3 d2 d1 d0				
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
Rn	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

ADD

(1) ADD.size:G #IMM,dest

b7	b0 b7	b0
1 0 0	0 d4 d3 d2 SIZE d1 d0 1 0 1 1	1 0

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	
dsp8	١
dsp16/abs16	
dsp24/abs24	$\exists I$
•	•

#IMM8 #IMM16

.size	SIZE
.B	0
.W	1

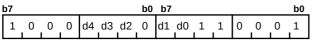
dest			d3	d2	d1	d0	dest			d4 d3 d2 d1 d0			
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
Rn	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
_	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

(2) ADD.L:G #IMM,dest



^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	
dsp8	#IMM32
dsp16/abs16	
dsp24/abs24	

	dest	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0				
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	//- 1 0 0 0 0		dsp:16[A0]	0	1	0	0	0					
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	6/2	6/2	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

(3) ADD.size:Q #IMM, dest

 b7
 b0
 b7
 b0

 1
 1
 1
 SIZE1
 d4
 d3
 d2
 SIZE2
 d1
 d0
 1
 1
 IMM4

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

	dest code
ı	dsp8
	dsp16/abs16
l	dsp24/abs24
1	

.size	SIZE1	SIZE2
.B	0	0
.W	0	1
.L	1	0

#IMM	IMM4	#IMM	IMM4
0	0 0 0 0	-8	1000
+1	0 0 0 1	-7	1 0 0 1
+2	0 0 1 0	-6	1 0 1 0
+3	0 0 1 1	-5	1 0 1 1
+4	0 1 0 0	-4	1 1 0 0
+5	0 1 0 1	-3	1 1 0 1
+6	0 1 1 0	-2	1 1 1 0
+7	0 1 1 1	-1	1 1 1 1

de	st	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0				d0
	R0L/R0/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
_	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

When (.B) and (.W) is specified for the size specifier (.size)

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

When (.L) is specified for the size specifier (.size)

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2	2/2	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

(4) ADD.size:S #IMM, dest

b7							b0
0	0	d1	d0	0	1	1	SIZE

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

de	st	d1	d0
Rn	R0L/R0	0	0
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1

dest code	•
dsp8	#IMM8
abs16	#IMM16

dest	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/1	3/3	4/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

ADD

(5) ADD.L:S #IMM, A0/A1

b7							b0
1	0	IMM	0	1	1	0	d0

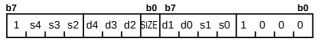
#IMM	IMM
#1	0
#2	1

A0/A1	d0
A0	0
A1	1

Bytes/Cycles	1/2

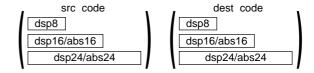
^{*3} When (.W) is specified for the size specifier (.size) the number of bytes in the table is increased by 1.

(6) ADD.size:G src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



.size	SIZE
.B	0
.W	1

src/dest		s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	src/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0
Rn	R0L/R0/	1 0 0 1 0	dsp:8[SB]	0 0 1 1 0
	R1L/R1/	1 0 0 1 1 ds	sp:8[SB/FB] dsp:8[FB]	0 0 1 1 1
	R0H/R2/-	1 0 0 0 0	dsp:16[A0]	0 1 0 0 0
	R1H/R3/-	1 0 0 0 1 ds	sp:16[An] dsp:16[A1]	0 1 0 0 1
	A0	0 0 0 1 0	dsp:16[SB]	0 1 0 1 0
An	A1	0 0 0 1 1 ds	sp:16[SB/FB] dsp:16[FB]	0 1 0 1 1
[An]	[A0]	0 0 0 0 0	dsp:24[A0]	0 1 1 0 0
	[A1]	0 0 0 0 1 ds	sp:24[An] dsp:24[A1]	0 1 1 0 1
dsp:8[An]	dsp:8[A0]	0 0 1 0 0 ab	os16 abs16	0 1 1 1 1
	dsp:8[A1]	0 0 1 0 1 ab	s24 abs24	0 1 1 1 0

I Maniber of By	Number of Bytes/Number of Cycles]									
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
An	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
[An]	2/3	2/3	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4
dsp:8[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[SB/FB]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:16[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:24[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs16	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
abs24	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

(7) ADD.L:G src, dest

b7	b0	b7	b0
1 s4 s3 s2	d4 d3 d2 1	d1 d0 s1 s0 0	0 1 0

^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed

src code	dest code
dsp8	dsp8
dsp16/abs16	dsp16/abs16
dsp24/abs24	dsp24/abs24
1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

src/dest		4 s3 s2 s1 s0 4 d3 d2 d1 d0	src/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0
Rn	/R2R0	0 0 1 0	dsp:8[SB]	0 0 1 1 0
	/R3R1	0 0 1 1 dsp:8[S	dsp:8[FB]	0 0 1 1 1
	/	0 0 0 0	dsp:16[A0]	0 1 0 0 0
	/	0 0 0 1 dsp:16	An] dsp:16[A1]	0 1 0 0 1
	A0	0 0 1 0	dsp:16[SB]	0 1 0 1 0
An	A1	0 0 1 1 dsp:16	SB/FB] dsp:16[FB]	0 1 0 1 1
[An]	[A0]	0 0 0 0	dsp:24[A0]	0 1 1 0 0
	[A1]	0 0 0 1 dsp:24	An] dsp:24[A1]	0 1 1 0 1
	dsp:8[A0]	0 1 0 0 abs16	abs16	0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0 1 0 1 abs24	abs24	0 1 1 1 0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
An	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
[An]	2/5	2/5	2/8	3/8	3/8	4/8	4/8	5/8	4/8	5/8
dsp:8[An]	3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
dsp:8[SB/FB]	3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
dsp:16[An]	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
dsp:16[SB/FB]	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
dsp:24[An]	5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8
abs16	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
abs24	5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

(8) ADD.L:G #IMM16, SP

b7						b0	b7							b0
1 0	1	1	0	1	1	0	0	0	0	1	0	0	1	1

#IMM16

[Number of Bytes/Number of Cycles]

Bytes/Cycles	4/2
Dy les/ Cycles	T/ T / L

ADD

(9) ADD.L:Q #IMM3, SP

#IMM3	i2 i1 i0	#IMM3	i2	i1	i0
+1	0 0 0	+5	1	0	0
+2	0 0 1	+6	1	0	1
+3	0 1 0	+7	1	1	0
+4	0 1 1	+8	1	1	1

Dytes/Cycles 1/1	Bytes/Cycles	1/1
--------------------	--------------	-----

(10) ADD.L:S #IMM8, SP

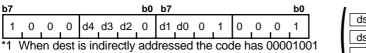
b7							b0	b7							b0	
1	0	1	1	0	1	1	0	0	0	0	0	0	0	1	1	#IMM8

[Number of Bytes/Number of Cycles]

Bytes/Cycles 3/2

ADDX

(1) ADDX #IMM, dest



added at the beginning.

dest code	
dsp8	#IMM8
dsp16/abs16	
dsp24/abs24	

de	est	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1.000.00	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

ADDX

(2) ADDX src, dest

b7							b0	b7							b0
1	s4	s3	s2	d4	d3	d2	0	d1	d0	s1	s0	0	0	1	0

^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed

01001001 when src and dest are indirectly addressed





sr	С	s4 s3	s2	s1	s0	src			s3	s2	s1	s0
	R0L//	1 0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L//	1 0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H//-	1 0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H//-	1 0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0 0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0 0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0 0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0 0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0 0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0 0	1	0	1	abs24	abs24	0	1	1	1	0

de	st	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

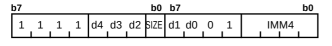
<u>.</u>				. ,						
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
An	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
[An]	2/5	2/5	2/8	3/8	3/8	4/8	4/8	5/8	4/8	5/8
dsp:8[An]	3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
dsp:8[SB/FB]	3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
dsp:16[An]	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
dsp:16[SB/FB]	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
dsp:24[An]	5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8
abs16	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
abs24	5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8

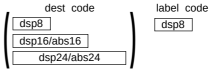
^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

ADJNZ

(1) ADJNZ.size

#IMM, dest, label





dsp8 (label code) = address indicated by label - (start address of instruction + 2)

.size	SIZE
.B	0
.W	1

#IMM	IMM4	#IMM	IMM4
0	0000	-8	1000
+1	0001	-7	1 0 0 1
+2	0010	-6	1 0 1 0
+3	0 0 1 1	-5	1 0 1 1
+4	0 1 0 0	-4	1 1 0 0
+5	0 1 0 1	-3	1 1 0 1
+6	0 1 1 0	-2	1 1 1 0
+7	0 1 1 1	-1	1 1 1 1

de	st	d4	d3	d2	d1	d0	dest d4 d3 d2 d1 d				d0		
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1.0100/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

^{*1} When branched to label, the number of cycles in the table is increased by 2.

AND

(1) AND.size:G #IMM, dest

b7		b0	b7			b	0_
1 0	0 0	d4 d3 d2 SIZE	d1 d0 1	1	1 1	1 1 1	

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	
dsp8	#IMM8
dsp16/abs16	#IMM16
dsp24/abs24	

.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	dest d4 d3 d			d2	d2 d1 d0		
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

AND

(2) AND.size:S #IMM, dest

 b7
 b0

 0
 1
 d1
 d0
 1
 1
 0
 SIZE

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

de	d1	d0	
Rn	R0L/R0	0	0
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1



dest	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/1	3/3	4/3

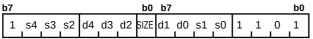
^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When (.W) is specified for the size specifier (.size) the number of bytes in the table is increased by 1.

^{*3} When (.W) is specified for the size specifier (.size) the number of bytes in the table is increased by 1.

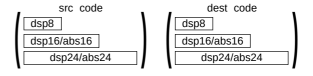
AND

(3) AND.size:G src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



.size	SIZE
.B	0
.W	1

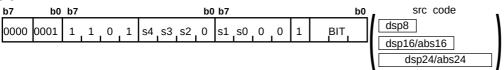
s	rc/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	src/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0
	R0L/R0/	1 0 0 1 0	dsp:8[SB]	0 0 1 1 0
_	R1L/R1/	1 0 0 1 1	dsp:8[SB/FB] dsp:8[FB]	0 0 1 1 1
Rn	R0H/R2/-	1 0 0 0 0	dsp:16[A0]	0 1 0 0 0
	R1H/R3/-	1 0 0 0 1	dsp:16[An] dsp:16[A1]	0 1 0 0 1
_	A0	0 0 0 1 0	dsp:16[SB]	0 1 0 1 0
An	A1	0 0 0 1 1	dsp:16[SB/FB] dsp:16[FB]	0 1 0 1 1
	[A0]	0 0 0 0 0	dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0 0 0 0 1	dsp:24[An] dsp:24[A1]	0 1 1 0 1
	dsp:8[A0]	0 0 1 0 0	abs16 abs16	0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0 0 1 0 1	abs24 abs24	0 1 1 1 0

Trained of Bytos/trained of Cycles 1												
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24		
Rn	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3		
An	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3		
[An]	2/3	2/3	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4		
dsp:8[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4		
dsp:8[SB/FB]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4		
dsp:16[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4		
dsp:16[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4		
dsp:24[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4		
abs16	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4		
abs24	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4		

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

BAND

(1) BAND src



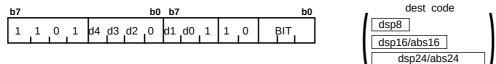
SI	c	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	bit,R0L	1	0	0	1	0	44500/501	bit,base:11[SB]	0	0	1	1	0
	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0		bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

BCLR

(1) BCLR dest



de	est	d4	d3	d2	d1	d0	dest		d4	d3	d2	d1	d0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:27[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0		bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

dest	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

BITINDEX

(1) BITINDEX.size src

b7		b0 b7													b0
1	1	0	0	d4	d3 I	d2	SIZE d	11	d0 L	1 I	0	1	1	1	0



.size	SIZE
.B	0
.W	1

sr	С	s4	s3	s2	s1	s0	sro	;	s4	s3	s2	s1	s0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40'00 /ED1	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/4	2/4	2/6	3/3	3/6	4/6	4/6	5/6	4/6	5/6

^{*1} The cycles of next instruction to be executed is increased by 1.

BM*cnd*

(1) BMcnd dest

b7	b0 b7	b0_	dest code	1
1 1 0 1 d4 d3 d2	0 d1 d0 0 1 0	BIT I I	dsp8 dsp16/abs16 dsp24/abs24	

de	est	d4	d3	d2	d1	d0	dest		d4	d3	d2	d1	d0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	R1L 1		0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0		bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

Cnd	CND	Cnd				
LTU/NC	0 0 0 0	GEU/C	1	0	0	0
LEU	0 0 0 1	GTU	1	0	0	1
NE/NZ	0 0 1 0	EQ/Z	1	0	1	0
PZ	0 0 1 1	N	1	0	1	1
NO	0 1 0 0	0	1	1	0	0
GT	0 1 0 1	LE	1	1	0	1
GE	0 1 1 0	LT	1	1	1	0

Litamber of by	100/114			~1						
dest	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

BM*cnd*

(2) BMcnd C

b7	b0 b7	b0
1 1 0 1	1 0 0 1 0 C 1 0 1	CND

Cnd	С	CND	Cnd	С	CND
LTU/NC	0	000	GEU/C	1	000
LEU	0	0 0 1	GTU	1	0 0 1
NE/NZ	0	0 1 0	EQ/Z	1	0 1 0
PZ	0	0 1 1	N	1	0 1 1
NO	0	100	0	1	100
GT	0	101	LE	1	101
GE	0	110	LT	1	1 1 0

Bytes/Cycles	2/2

BNAND

(1) BNAND src



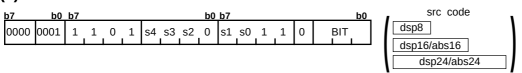
SI	rc	s4	-s3	s2	s1	s0	src			s3	s2	s1	s0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0		bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

BNOR

(1) BNOR src



SI	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	bit,R0L	1	0	0	1	0	44500/501	bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0	1 :: 1	bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0	0714 1	bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

ſ	src	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
ľ	Bytes/Cycles	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

BNOT

(1) BNOT dest

b7							b0	b7					b0	dest code
1	1	0	1	d4	d3	d2	0	d1	d0	0	1	1	BIT	dsp8
		_							<u> </u>					dsp16/abs16
														dsp24/abs24

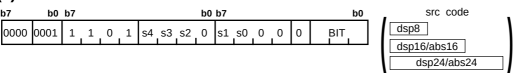
de	est	d4	d3	d2	d1	d0	dest		d4	d3	d2	d1	d0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0		bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

BNTST

(1) BNTST src

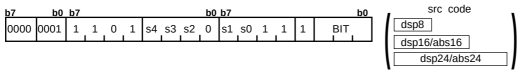


SI	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0	0714 1	bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

src	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

BNXOR

(1) BNXOR src



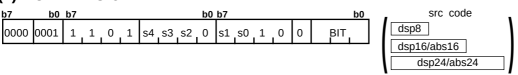
S	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
_	bit,A0	0	0	0	1	0		bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

BOR

(1) BOR src

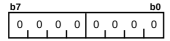


S	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

src	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycle	s 3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

BRK

(1) BRK

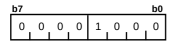


[Number of Bytes/Number of Cycles]

^{*1} When you specify the target address of the BRK interrupt by use of the interruput table register (INTB) the number of cycles shown in the table increases by 2. At this time, set FF16 in address FFFFE416 through FFFFE716.

BRK2

(1) BRK2



Bytes/Cycles	1/19
--------------	------

BSET

(1) BSET dest

b7							b0	b7					b0	dest code
1	1	0	1	d4	d3	d2	ı ⁰	d1	d0	, 1 	1	1	BIT I I	dsp8 dsp16/abs16
														dsp24/abs24

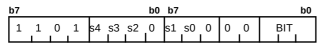
de	est	d4	d3	d2	d1	d0	dest	•	d4	d3	d2	d1	d0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

BTST

(1) BTST:G src

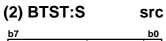


src code
dsp8
dsp16/abs16
dsp24/abs24

S	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

src	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

BTST



b7							b0
0	0	b2	b1	1	0	1	b0

src code abs16

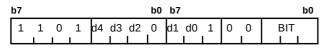
src	bit,base:19
-----	-------------

[Number of Bytes/Number of Cycles]

Bytes/Cycles 3/3	Bytes/Cycles	3/3
--------------------	--------------	-----

BTSTC

(1) BTSTC dest





de	est	d4	d3	d2	d1	d0	dest		d4	d3	d2	d1	d0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
_	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1	1014	bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
_	bit,A0	0	0	0	1	0		bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

dest	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	2/2	2/2	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4

BTSTS

(1) BTSTS dest

b7							b0	b7						b0	_	dest code
1	1	0	1	d4	d3 L	d2 L	0	d1	d0	1	0	₁ 1	E	ВІТ		dsp8 dsp16/abs16
																dep24/abc24

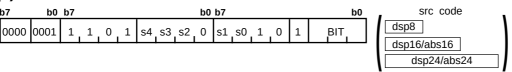
de	est	d4	d3	d2	d1	d0	dest	•	d4	d3	d2	d1	d0
	bit,R0L	1	0	0	1	0		bit,base:11[SB]	0	0	1	1	0
	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0		bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0		bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	2/2	2/2	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4

BXOR

(1) BXOR src

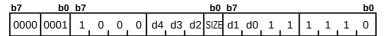


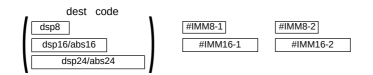
SI	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	bit,R0L	1	0	0	1	0	44500/501	bit,base:11[SB]	0	0	1	1	0
	bit,R0H	1	0	0	0	0	bit,base:11[SB/FB]	bit,base:11[FB]	0	0	1	1	1
Rn	bit,R1L	1	0	0	1	1		bit,base:19[A0]	0	1	0	0	0
	bit,R1H	1	0	0	0	1	bit,base:19[An]	bit,base:19[A1]	0	1	0	0	1
	bit,A0	0	0	0	1	0	1 :: 1	bit,base:19[SB]	0	1	0	1	0
An	bit,A1	0	0	0	1	1	bit,base:19[SB/FB]	bit,base:19[FB]	0	1	0	1	1
	bit,[A0]	0	0	0	0	0	0714 1	bit,base:27[A0]	0	1	1	0	0
[An]	bit,[A1]	0	0	0	0	1	bit,base:27[An]	bit,base:27[A1]	0	1	1	0	1
	bit,base:11[A0]	0	0	1	0	0	bit,base:19	bit,base:19	0	1	1	1	1
bit,base:11[An]	bit,base:11[A1]	0	0	1	0	1	bit,base:27	bit,base:27	0	1	1	1	0

[INGINIDE OF BY	162/14U	ilibei (n Cycle	၁၂						
src	bit,Rn	bit,An	bit,[An]	bit,base:11 [An]	bit,base:11 [SB/FB]	bit,base:19 [An]	bit,base:19 [SB/FB]	bit,base:27 [An]	bit,base:19	bit,base:27
Bytes/Cycles	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

CLIP

(1) CLIP.size #IMM1, #IMM2, dest





.size	SIZE
.B	0
.W	1

dest			1 d3	3 d2	d1	d0	dest		d4 d3 d2 d1 d0				
Rn	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
An	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
[An]	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	5/6	5/6	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8

^{*1} When (.W) is specified for the size specifier (.size) the number of bytes in the table is increased by 2.

(1) CMP.size:G #IMM, dest

b7						b0	b7							b0
1 0	0	1	d4	d3	d2	SIZE	d1	d0	1	0	1	1	1	0

^{*1} When dest is indirectly addressed, the code has 00001001 added at the beginning.

	dest code	
- 1	dsp8	#IMM8
	dsp16/abs16	#IMM16
١	dsp24/abs24	
1		

.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	dest			d3	d2	d2 d1 d0		
	R0L/R0/		0	0	1	0	. orop/ED1	dsp:8[SB]	0	0	1	1	0	
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

CMP

(2) CMP.L:G #IMM32, dest

b7							b0	b7							b0
1.	0	1	0	d4	d3	d2	0	d1	d0	1	1	0	0	0	1
								_							

*1 When dest is indirectly addressed, the code has 00001001 added at the beginning.

dest code	
dsp8	#IMM32
dsp16/abs16	
dsp24/abs24	
,	

de	dest			d2	d1	d0	dest			d3	d2	d1	d0
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

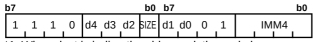
				, 1						
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	6/2	6/2	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When (.W) is specified for the size specifier (.size), the number of bytes in the table is increased by 1.

(3) CMP.size:Q

#IMM, dest



¹ When dest is indirectly addressed, the code has 00001001 added at the beginning.

dest code	
dsp8	- 1
dsp16/abs16	
dsp24/abs24	$\Box I$
1	

.size	SIZE
.B	0
.W	1

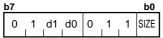
#IMM	IMM4	#IMM	IMM4
0	0000	-8	1000
+1	0 0 0 1	-7	1 0 0 1
+2	0 0 1 0	-6	1010
+3	0 0 1 1	-5	1 0 1 1
+4	0 1 0 0	-4	1 1 0 0
+5	0 1 0 1	-3	1 1 0 1
+6	0 1 1 0	-2	1 1 1 0
+7	0 1 1 1	-1	1 1 1 1

	dest	d4 d3 d2 d	1 d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1 0 0 1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1 0 0 1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1 0 0 0	0 (dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1 0 0 0) 1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0 0 0 1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0 0 0 1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0 0 0 0	0 (dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0 0 0 0) 1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0 0 1 0	0 (abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0 0 1 0) 1	abs24	abs24	0	1	1	1	0

	dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
ſ	Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

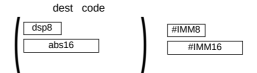
(4) CMP.size:S #IMM, dest



*1 When dest is indirectly addressed, the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

de	st	d1	d0
Rn	R0L/R0	0	0
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1

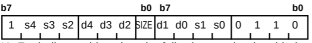


dest	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/1	3/3	4/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

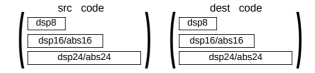
^{*3} When (.W) is specified for the size specifier (.size), the number of bytes in the table is increased by 1.

(5) CMP.size:G src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



.size	SIZE
.B	0
.W	1

SI	rc/dest	-			s1 d1		src/dest			s4 s3 s2 s1 s0 d4 d3 d2 d1 d0				
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
_	R1L/R1/	1	0	0	1 1 dsp:8[SB/FB]		dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
An	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
[An]	2/3	2/3	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4
dsp:8[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[SB/FB]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:16[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:24[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs16	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
abs24	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4

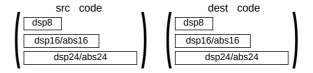
^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

(6) CMP.L:G src, dest

b7				b0	b7							b0
1 s4	s3 s2	d4 d	l3 d2	1	d1	d0	s1 I	s0	0	0	0	1

^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



SI	c/dest	-	s3 d3				src/de	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	
	/R2R0	1	0	0	1	0	- o(OD/ED)	dsp:8[SB]	0 0 1 1 0
	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0 0 1 1 1
Rn	//-	1	0	0	0	0		dsp:16[A0]	0 1 0 0 0
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0 1 0 0 1
	A0	0	0	0	1	0		dsp:16[SB]	0 1 0 1 0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0 1 0 1 1
	[A0]	0	0	0	0	0		dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0 1 1 0 1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0 1 1 1 0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
An	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
[An]	2/5	2/5	2/8	3/8	3/8	4/8	4/8	5/8	4/8	5/8
dsp:8[An]	3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
dsp:8[SB/FB]	3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
dsp:16[An]	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
dsp:16[SB/FB]	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
dsp:24[An]	5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8
abs16	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
abs24	5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

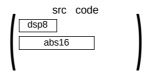
(7) CMP.size:S src, R0/R0L

b7							b0
0	1	d1	d0	0	0	0	SIZE

*1 When src is indirectly addressed, the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

sr	С	d1	d0
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1

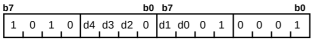


src	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/3	3/3

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

CMPX

(1) CMPX #IMM, dest



*1 When dest is indirectly addressed, the code has 00001001 added at the beginning.

dest code	
dsp8	#IMM8
dsp16/abs16	
dsp24/abs24	

de	st	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0					
	/ /R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
Rn	/ /R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
	/ /-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	/ /-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

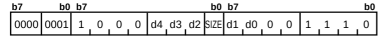
[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

DADC

(1) DADC.size #IMM, dest





.size	SIZE					
.B	0	l				
.W	1					

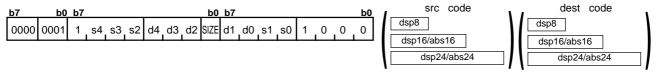
de	est	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
Rn	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0	1. 40/00//501	dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	4/4	4/4	4/6	5/6	5/6	6/6	6/6	7/6	6/6	7/6

^{*1} When (.W)is specified for the size specifier(.size), the number of bytes in the table is increased by 1.

DADC

(2) DADC.size src, dest



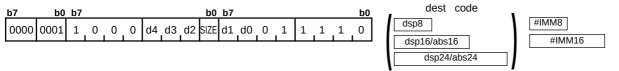
.size	SIZE
.B	0
.W	1

sro	src/dest				s1 d1		src/dest				s2 d2		
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
Rn	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

_					1		1			
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/4	3/4	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6
An	3/4	3/4	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6
[An]	3/6	3/6	3/7	4/7	4/7	5/7	5/7	6/7	5/7	6/7
dsp:8[An]	4/6	4/6	4/7	5/7	5/7	6/7	6/7	7/7	6/7	7/7
dsp:8[SB/FB]	4/6	4/6	4/7	5/7	5/7	6/7	6/7	7/7	6/7	7/7
dsp:16[An]	5/6	5/6	5/7	6/7	6/7	7/7	7/7	8/7	7/7	8/7
dsp:16[SB/FB]	5/6	5/6	5/7	6/7	6/7	7/7	7/7	8/7	7/7	8/7
dsp:24[An]	6/6	6/6	6/7	7/7	7/7	8/7	8/7	9/7	8/7	9/7
abs16	5/6	5/6	5/7	6/7	6/7	7/7	7/7	8/7	7/7	8/7
abs24	6/6	6/6	6/7	7/7	7/7	8/7	8/7	9/7	8/7	9/7

DADD

(1) DADD.size #IMM, dest



.size	SIZE
.B	0
.W	1

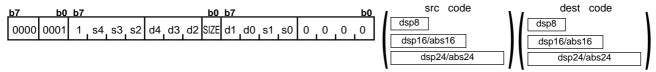
dest				d2	d1	d0	dest			d4 d3 d2 d1 d0				
	R0L/R0/	1	0	0	1	0	. oron/ED1	dsp:8[SB]	0	0	1	1	0	
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	4/4	4/4	4/6	5/6	5/6	6/6	6/6	7/6	6/6	7/6

^{*1} When (.W) is specified for the size specifier (.size), the number of bytes in the table is increased by 1.

DADD

(2) DADD.size src, dest



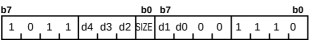
.size	SIZE
.B	0
.W	1

sr	c/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	src/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0
	R0L/R0/	1 0 0 1 0	dsp:8[SB]	0 0 1 1 0
_	R1L/R1/	1 0 0 1 1	dsp:8[SB/FB] dsp:8[FB]	0 0 1 1 1
Rn	R0H/R2/-	1 0 0 0 0	dsp:16[A0]	0 1 0 0 0
	R1H/R3/-	1 0 0 0 1	dsp:16[An] dsp:16[A1]	0 1 0 0 1
	A0	0 0 0 1 0	dsp:16[SB]	0 1 0 1 0
An	A1	0 0 0 1 1	dsp:16[SB/FB] dsp:16[FB]	0 1 0 1 1
	[A0]	0 0 0 0 0	dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0 0 0 0 1	dsp:24[An] dsp:24[A1]	0 1 1 0 1
	dsp:8[A0]	0 0 1 0 0	abs16 abs16	0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0 0 1 0 1	abs24 abs24	0 1 1 1 0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/4	3/4	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6
An	3/4	3/4	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6
[An]	3/6	3/6	3/7	4/7	4/7	5/7	5/7	6/7	5/7	6/7
dsp:8[An]	4/6	4/6	4/7	5/7	5/7	6/7	6/7	7/7	6/7	7/7
dsp:8[SB/FB]	4/6	4/6	4/7	5/7	5/7	6/7	6/7	7/7	6/7	7/7
dsp:16[An]	5/6	5/6	5/7	6/7	6/7	7/7	7/7	8/7	7/7	8/7
dsp:16[SB/FB]	5/6	5/6	5/7	6/7	6/7	7/7	7/7	8/7	7/7	8/7
dsp:24[An]	6/6	6/6	6/7	7/7	7/7	8/7	8/7	9/7	8/7	9/7
abs16	5/6	5/6	5/7	6/7	6/7	7/7	7/7	8/7	7/7	8/7
abs24	6/6	6/6	6/7	7/7	7/7	8/7	8/7	9/7	8/7	9/7

DEC

(1) DEC.size dest



*1 When dest is indirectly addressed, the code has 00001001 added at the beginning.



.size	SIZE
.B	0
.W	1

dest				d2	d1	d0	dest			d4 d3 d2 d1 d0				
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

DIV

(1) DIV.size #IMM

b7							b0	b7							b0
1	0	1	1	0	0	0	0	0	1	0	SIZE	0	0	1	1



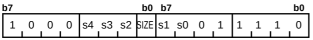
.size	SIZE
.B	0
.W	1

Bytes/Cycles	3/18

^{*1} When (.W) is specified for the size specifier (.size), the number of bytes and cycles in the table are increased by 1 and 6, respectively.

DIV

(2) DIV.size src



^{*1} When src is indirectly addressed, the code has 00001001 added at the beginning.



.В	^
1	U
.W	1

Sr	c	s4	s3	s2	s1	s0	src			s4 s3 s			s0
	R0L/R0/			dsp:8[SB]	0	0	1	1	0				
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/- 1 0 0 0 1 dsp:16[An]		dsp:16[A1]	0	1	0	0	1					
	A0			dsp:16[SB]	0	1	0	1	0				
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[Ar] dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/18	2/18	2/20	3/20	3/20	4/20	4/20	5/20	4/20	5/20

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When (.W) is specified for the size specifier (.size), the number of bytes in the table is increased by 6.



(1) DIVU.size #IMM

	b7	7							b0	b7							b0
1 0 1 1 0 0 0 0 0 0 0 8IZE 0 0 1	1	1	0	1	. 1	0	0	0	0	0	0	0	SIZE	0	0	1	1



.size	SIZE
.B	0
.W	1

Bytes/Cycles	3/18
--------------	------

^{*1} When (.W) is specified for the size specifier (.size), the number of bytes and cycles in the table are increased by 1 and 5, respectively.

DIVU

(2) DIV.size src

1 0 0 0 s4 s3 s2 SIZE s1 s0 0 0 1 1 1 0	b7							b0	b7							b0
	1	0	0	0	s4	s3	s2	SIZE	s1	s0	0	0	1	1	1	0

^{*1} When src is indirectly addressed, the code has 00001001 added at the beginning.



.size	SIZE
.B	0
.W	1

SI	·c	s4	s3	s2	s1	s0	src			s4 s3 s2 s1 s0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0		
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1		
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0		
	R1H/R3/-	1 0 0 0 1 dsp:16[An]		dsp:16[A1]	0	1	0	0	1						
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0		
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1		
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0		
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1		
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1		
dsp:8[An]	dsp:8[A1]	0	0	0 1 0 1 abs24		abs24	abs24	0	1	1	1	0			

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/18	2/18	2/20	3/20	3/20	4/20	4/20	5/20	4/20	5/20

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

DIVX

(1) DIVX.size #IMM

b7							b0	b7							b0
1	0	1	1	0	0	1	0	0	1	0	SIZE	0	0	1	1



.size	SIZE
.B	0
.W	1

Bytes/Cycles	3/18
Dytes/Oyeles	0/10

^{*1} When (.W) is specified for the size specifier (.size), the number of bytes and cycles in the table are increased by 1 and 6, respectively.

^{*3} When (.W) is specified for the size specifier (.size), the number of cycles in the table is increased by 5.

DIVX

(2) DIVX.size src

 b7
 b0
 b7
 b0

 1
 0
 0
 1
 s4
 s3
 s2
 SIZE
 s1
 s0
 0
 1
 1
 1
 1
 0

^{*1} When src is indirectly addressed, the code has 00001001 added at the beginning.



.size	SIZE
.B	0
.W	1

sr	·c	s4	s3	s2	s1	s0	src		s4 s3 s2 s1 s0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

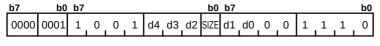
[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[A	n] dsp:16[SB/F	3] dsp:24[Ah]abs16 abs2				
Bytes/Cycles	2/18	2/18	2/20	3/20	3/20	4/20	4/20	5/20	4/20	5/20		

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

DSBB

(1) DSBB.size #IMM, dest





.size	SIZE
.B	0
.W	1

	dest	d4	l d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
		dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1						
Rn	R0H/R2/-	1	0	0	0	0	dsp:16[An]	dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1		dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

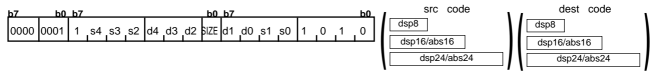
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Btyes/Cycles	4/2	4/2	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4

^{*1} When (.W) is specified for the size specifier (.size), the number of bytes in the table is increased by 1.

^{*3} When (.W) is specified for the size specifier (.size), the number of cycles in the table is increased by 6.

DSBB

(2) DSBB.size src, dest



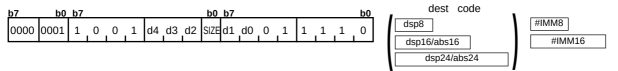
.size	SIZE
.B	0
.W	1

sro	c/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	src/de	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	
	R0L/R0/	1 0 0 1 0		dsp:8[SB]	0 0 1 1 0
	R1L/R1/	1 0 0 1 1	dsp:8[SB/FB]	dsp:8[FB]	0 0 1 1 1
Rn	R0H/R2/-	1 0 0 0 0		dsp:16[A0]	0 1 0 0 0
	R1H/R3/-	1 0 0 0 1	dsp:16[An]	dsp:16[A1]	0 1 0 0 1
_	A0	0 0 0 1 0	1. 40(00/50)	dsp:16[SB]	0 1 0 1 0
An	A1	0 0 0 1 1	dsp:16[SB/FB]	dsp:16[FB]	0 1 0 1 1
	[A0]	0 0 0 0 0		dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0 0 0 0 1	dsp:24[An]	dsp:24[A1]	0 1 1 0 1
	dsp:8[A0]	0 0 1 0 0	abs16	abs16	0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0 0 1 0 1	abs24	abs24	0 1 1 1 0

				, 1						
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
An	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
[An]	3/4	3/4	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5
dsp:8[An]	4/4	4/4	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5
dsp:8[SB/FB]	4/4	4/4	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5
dsp:16[An]	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
dsp:16[SB/FB]	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
dsp:24[An]	6/4	6/4	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5
abs16	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
abs24	6/4	6/4	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5

DSUB

(1) DSUB.size #IMM, dest



.size	SIZE
.B	0
.W	1

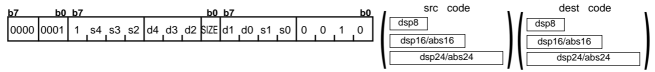
de	est	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	4/2	4/2	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4

^{*1} When (.W) is specified for the size specifier (.size), the number of bytes in the table is increased by 1.

DSUB

(2) DSUB.size src, dest



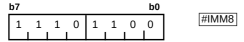
.size	SIZE
.B	0
.W	1

src/	dest			s2 d2			src/de	src/dest			s2 d2		
	R0L/R0/	1	0	0	1	0	. orop /ED1	dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
An	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
[An]	3/4	3/4	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5
dsp:8[An]	4/4	4/4	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5
dsp:8[SB/FB]	4/4	4/4	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5
dsp:16[An]	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
dsp:16[SB/FB]	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
dsp:24[An]	6/4	6/4	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5
abs16	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
abs24	6/4	6/4	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5

ENTER

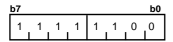
(1) ENTER #IMM



[Number of Bytes/Number of Cycles]

EXITD

(1) EXITD



Bytes/Cycles	1/8

EXTS

(1) EXTS.size dest

	b0 b7													
1 1 0 0 d4	d3 d2 SIZE d1 d0 0 1	1 1 1 0												



.size	SIZE
.B	0
.W	1

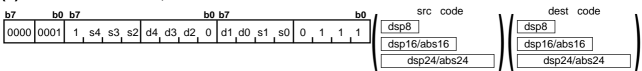
de	st	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0		0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	5/3	5/3

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 1.

EXTS

(2) EXTS.B src,dest



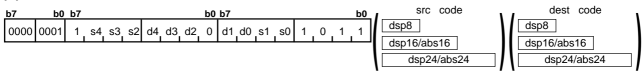
								-			-	-	
s	rc	s4	s3	s2	s1	s0	src		s4	s3	: s1	s0	
	R0L//	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L//	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H//-		0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
		0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An		0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

de	st	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	/R1/			0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0		0	0	1	0	1 40/00/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3
[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:8[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:16[SB/FB]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:24[An]	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4
abs16	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs24	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4

EXTZ

(1) EXTZ src,dest



								-			-	-	
s	src			s2	s1	s0	src		s4	s3	3 s2	2 s1	s0
	R0L//	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L//	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
		0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An		0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

de	st	d4 d3 d2 d1 d0					dest		d4	d3	d2	d1	d0
	/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40'00 /ED1	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

Litailiber of Byt	C3/140	4111DC	. 0. 0	yolog						
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3
[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:8[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:16[SB/FB]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:24[An]	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4
abs16	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs24	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4

FCLR

(1) FCLR dest

b7							b0	b7					b0
1	1	0	1	0	0	1	1	1	1	1	0	1	DEST

dest	DEST
С	0 0 0
D	0 0 1
Z S	0 1 0
	0 1 1
В	1 0 0
0	1 0 1
I	1 1 0
U	1 1 1

[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/1
--------------	-----

FREIT

(1) FREIT

b7							b0
1	0	0	1	1	1	1	1

Bytes/Cycles	1/3

FSET

(1) FSET dest

b7							b0	b7					b0
1	1	0	1	0	0	0	1	1	1	1	0	1	DEST

dest	DEST
С	0 0 0
D	0 0 1
Z S	0 1 0
	0 1 1
В	1 0 0
0	1 0 1
1	1 1 0
U	1 1 1

Bytes/Cycles	2/1

INC

(1) INC.size dest

 b7
 b0
 b7
 b0

 1
 0
 1
 0
 d4
 d3
 d2
 SIZE
 d1
 d0
 0
 0
 1
 1
 1
 0

^{*1} When dest is indirectly addressed, the code has 00001001 added at the beginning.

dest code	١.
dsp8	١
dsp16/abs16	
dsp24/abs24	٦
1.	_ ,

.size	SIZE
.B	0
.W	1

dest			d3	d2	d1	d0	des	t	d4	d4 d3 d2 d1 d0				
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/- 1 0 0 0 0	dsp:16[A0]	0	1	0	0	0							
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

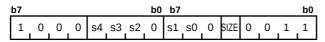
[Number of Bytes/Number of Cycles]

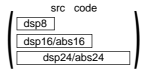
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

INDEXB

(1) INDEXB.size src





.size	SIZE
.B	0
.W	1

s	rc	s4	1 s3	s2	s1 s	s0	src	src s4 s3 s2 s1					s0
	R0L/R0/	1	0	0	1	0	- o(OD /ED)	dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/- 1 0 0 0 0	dsp:16[A0]	0	1	0	0	0						
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

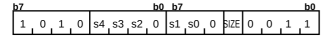
src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2	2/2	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 2.

INDEXBD

(1) INDEXBD.size

src





.size	SIZE
.B	0
.W	1

Sr	·c	s4	s3	s2	s1	s0	src	c s4 s3 s2 s1					s0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 1.

INDEXBS

(1) INDEXBS.size

src



.size	SIZE
.B	0
.W	1

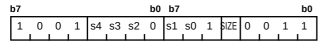
	src	s4 s3 s2 s1 s0	src	s4 s3 s2 s1 s0
	R0L/R0/	1 0 0 1 0	dsp:8[SB]	0 0 1 1 0
	R1L/R1/	1 0 0 1 1	dsp:8[SB/FB] dsp:8[FB]	0 0 1 1 1
Rn	R0H/R2/-	1 0 0 0 0	dsp:16[A0]	0 1 0 0 0
	R1H/R3/-	1 0 0 0 1	dsp:16[An] dsp:16[A1]	0 1 0 0 1
	A0	0 0 0 1 0	dsp:16[SB]	0 1 0 1 0
An	A1	0 0 0 1 1	dsp:16[SB/FB] dsp:16[FB]	0 1 0 1 1
	[A0]	0 0 0 0 0	dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0 0 0 0 1	dsp:24[An] dsp:24[A1]	0 1 1 0 1
dsp:8[An]	dsp:8[A0]	0 0 1 0 0	abs16 abs16	0 1 1 1 1
	dsp:8[A1]	0 0 1 0 1	abs24 abs24	0 1 1 1 0

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 1.

INDEXL

(1) INDEXL.size src



١
١
I

.size	SIZE
.B	0
.W	1

Sr	·c	s4	s3	s2	s1	s0	src		s4	s3	s2 s1 s		s0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

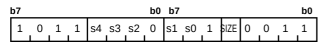
[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/4	2/4	2/6	3/6	3/6	4/6	4/6	5/6	4/6	5/6

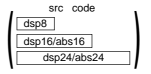
^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 2.

INDEXLD

(1) INDEXLD.size



src



.size	SIZE
.B	0
.W	1

S	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
lon l	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2	2/2	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 1.

INDEXLS

(1) INDEXLS.size src

b7						b0	b7							b0
1 (0	1 I	s4	s3	s2	0	s1	s0	0	SIZE	0	0	1	1



.size	SIZE
.B	0
.W	1

SI	c	s4	s3	s2	s1	s0	src		s4	s4 s3 s2 s1 s			
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2	2/2	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 1.

INDEXW

(1) INDEXW.size src

b7	b0 b7	b0
1 0 0	0 s4 s3 s2 0 s1 s0 1 size 0 0 1	1



.size	SIZE
.B	0
.W	1

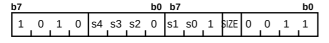
S	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2	2/2	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 2.

INDEXWD

(1) INDEXWD.size src



src code	
dsp8	1
dsp16/abs16	
dsp24/abs24	$\Box I$

.size	SIZE
.B	0
.W	1

Sr	·c	s4	s3	s2	s1	s0	src			s4 s3 s2 s1 s0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0		
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1		
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0		
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1		
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0		
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1		
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0		
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1		
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1		
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0		

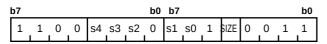
[Number of Bytes/Number of Cycles]

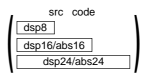
src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 1.

INDEXWS

(1) INDEXWS.size src





.size	SIZE
.B	0
.W	1

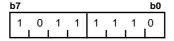
S	rc	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*1} When (.W) is specified for the size specifier(.size) the number of cycles in the table is increased by 1.

INT

(1) INT #IMM



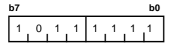
, IMM6 00

[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/ 12
--------------	-------

INTO

(1) INTO



Bytes/Cycles	1/ 1
--------------	------

^{*1} When O flag is 1, the number of cycles in the table is increased by 13.

Jcnd

(1) Jcnd label

b7		b0	labe code
1 c3 c2 c1	1 0 1	c0	dsp8

dsp8 = address indicated by label - (start address of instruction +1)

Cnd	c3 c2 c1 c0				Cnd	c3 c2 c1 c			с0
LTU/NC	0	0	0	0	GEU/C	1	0	0	0
LEU	0	0	0	1	GTU	1	0	0	1
NE/NZ	0	0	1	0	EQ/Z	1	0	1	0
PZ	0	0	1	1	N	1	0	1	1
NO	0	1	0	0	0	1	1	0	0
GT	0	1	0	1	LE	1	1	0	1
GE	0	1	1	0	LT	1	1	1	0

[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/1
Bytes/Cycles	2/1

^{*1} When branched to label the number of cycles in the table is increased by 2.

JMP

(1) JMP.S label

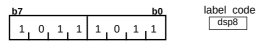
b7 b0									
0	1	d2 I	d1 I	1	0	1 I	d0 L		

label	d2 d1 d0	label	d2 d1 d0
PC + 2	0 0 0	PC + 6	1 0 0
PC + 3	0 0 1	PC + 7	1 0 1
PC + 4	0 1 0	PC + 8	1 1 0
PC + 5	0 1 1	PC + 9	1 1 1

		-	,			
Byte	s/Cy	/cles		1/	3	

JMP

(2) JMP.B label



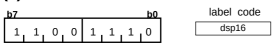
dsp8 = address indicated by label - (start address of instruction +1)

[Number of Bytes/Number of Cycles]

Bytes/Cycles 2/3

JMP

(3) JMP.W label



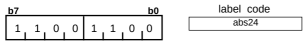
dsp16 = address indicated by label - (start address of instruction +1)

[Number of Bytes/Number of Cycles]

Bytes/Cycles 3/3

JMP

(4) JMP.A label

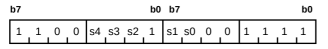


[Number of Bytes/Number of Cycles]

Bytes/Cycles	4/3
Dyles/Cycles	4/3

JMPI

(1) JMPI.W src



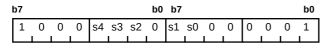
src code	
dsp8	
dsp16/abs16	l
dsp24/abs24	

SI	c	s4 s3 s2 s1 s0					src			s4 s3 s2 s1 s0					
Rn	/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0		
	/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1		
	/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0		
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1		
	A0	0	0	0	1	0	1 40(0D/ED)	dsp:16[SB]	0	1	0	1	0		
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1		
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0		
[Δη]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1		
den-8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1		
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0		

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/7	2/7	2/8	3/8	3/8	4/8	4/8	5/8	4/8	5/8

JMPI

(2) JMPI.A src





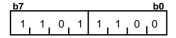
	src	s4 s3 s2 s1 s0					src			s4 s3 s2 s1 s0				
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
Rn	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
den:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycle	2/5	2/5	2/7	3/7	3/7	4/7	4/7	5/7	4/7	5/7

JMPS

(1) JMPS #IMM8



#IMM8

Bytes/Cycles	2/8

JSR

(1) JSR.W label



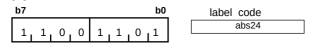
dsp16 = address indicated by label - (start address of instruction +1)

[Number of Bytes/Number of Cycles]

Bytes/Cycles	3/3
--------------	-----

JSR

(2) JSR.A label



Bytes/Cycles	4/3
--------------	-----

JSRI

(1) JSRI.W src

b	7							b0	b7							b0
	1	1	0	0	s4	s3	s2	1	s1	s0	0	1	1	1	1	. 1
ᆫ												_		_	_	\bot



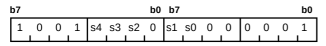
SI	rc	S4	1 s3	s2	s1 :	s0	src		s4	s3	s2	s1	s0
	/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/7	2/7	2/8	3/8	3/8	4/8	4/8	5/8	4/8	5/8

JSRI

(2) JSRI.A src





SI	c	S ²	1 s3	s2	s1 s	s0	src			· s3	s2	s1	s0
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/5	2/5	2/7	3/7	3/7	4/7	4/7	5/7	4/7	5/7

JSRS

(1) JSRS #IMM8

b7							b0	
1	1	Λ	1	1	1	Λ	1	#IMM8
<u>'</u>			<u>'</u>	'			<u>'</u>	

[Number of Bytes/Number of Cycles]

Bytes/Cycles 2/8

LDC

(1) LDC #IMM16, dest

b7							b0	b7					b0	_	
1	. 1	. 0	1	0	<u>,</u> 1	0	, 1	1	0	. 1	0	1	DEST		#IMM16

dest	DEST		
DCT0	0	0	0
DCT1	0	0	1
FLG	0	1	0
SVF	0	1	1
DRC0	1	0	0
DRC1	1	0	1
DMD0	1	1	0
DMD1	1	1	1

Bvtes/Cvcles	4/1
	

LDC

(2) LDC #IMM24, dest

b7							b0	b7					b0	
1	1	0	1	0	1	0	1	0	0	1	0	1	DEST	

#IMM24

dest		DES	T
INTB	0	0	0
SP	0	0	1
SB	0	1	0
FB	0	1	1
SVP	1	0	0
VCT	1	0	1
	1	1	0
ISP	1	1	1

[Number of Bytes/Number of Cycles]

Bytes/Cycles 5/2

LDC

(3) LDC #IMM24, dest

b	7							b0	b7					b0
	1	1	0	1	0	1	0	1	0	1	1	0	1	DEST

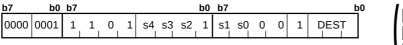
#IMM24

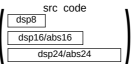
dest		DEST						
	0	0	0					
	0	0	1					
DMA0	0	1	0					
DMA1	0	1	1					
DRA0	1	0	0					
DRA1	1	0	1					
DSA0	1	1	0					
DSA1	1	1	1					

Bytes/Cycles	5/2
--------------	-----

LDC

(4) LDC src, dest





	src	s4	s3	s2	s1	s0	src			s3	s2	s1	s0
	/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/05/551	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	DEST
DCT0	000
DCT1	001
FLG	010
SVF	011
DRC0	100
DRC1	101
DMD0	110
DMD1	111

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cyclse	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

LDC

(5) LDC src, dest

b7							b0	b7				b0
1	1	0	1	s4	s3	s2	1	s1 s0	0	0	0	DEST



	src					s0	sr	src				s1	s0
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/05/551	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

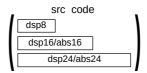
dest	DEST
INTB	000
SP	001
SB	010
FB	011
SVP	100
VCT	101
	110
ISP	111

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2	2/2	2/6	3/6	3/6	4/6	4/6	5/6	4/6	5/6

LDC

(6) LDC src, dest

<u>b7</u>	b0	b7							b0	b7					b0
0000	0001	1	1	0	1	s4	s3	s2	1	s1	s0	0	0	0	DEST



:	src	s4	s3	s2	s1	s0	sr	С	s4	s3	s2	s1	s0
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

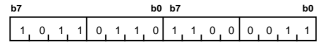
dest	DEST
	000
	001
DMA0	010
DMA1	011
DRA0	100
DRA1	101
DSA0	110
DSA1	111

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cyclse	3/3	3/3	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6

LDCTX

(1) LDCTX abs16,abs24



abs16 abs24

[Number of Bytes/Number of Cycles]

Bytes/Cycles 7/10 + m

^{*1} m denotes the number of transfers performed. m = (Number of R0,R1,R2,R3) + 2 x (Number of A0,A1,FB,SB)

LDIPL

(1) LDIPL #IMM

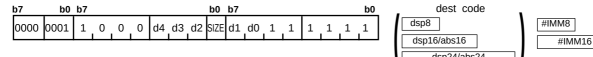
b7					b0	b7					b0
1 1	0 1	0	1	0	1	1	1	1	0	1	IMM3

[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/2
Dytes/Cycles	4/4

MAX

(1) MAX.size #IMM,dest



.size	SIZE
.B	0
.W	1

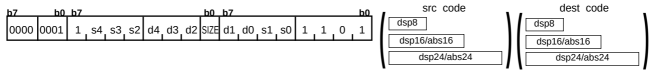
d	est	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	4/3	4/3	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5

^{*1} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

MAX

(2) MAX.size src, dest



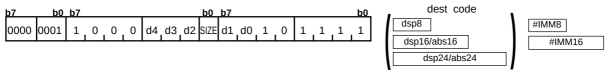
.size	SIZE
.B	0
.W	1

Si	rc/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	src/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0
	R0L/R0/	1 0 0 1 0	dsp:8[SB]	0 0 1 1 0
_	R1L/R1/	1 0 0 1 1	dsp:8[SB/FB] dsp:8[FB]	0 0 1 1 1
Rn	R0H/R2/-	1 0 0 0 0	dsp:16[A0]	0 1 0 0 0
	R1H/R3/-	1 0 0 0 1	dsp:16[An] dsp:16[A1]	0 1 0 0 1
	A0	0 0 0 1 0	dsp:16[SB]	0 1 0 1 0
An	A1	0 0 0 1 1	dsp:16[SB/FB] dsp:16[FB]	0 1 0 1 1
	[A0]	0 0 0 0 0	dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0 0 0 0 1	dsp:24[An] dsp:24[A1]	0 1 1 0 1
	dsp:8[A0]	0 0 1 0 0	abs16 abs16	0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0 0 1 0 1	abs24 abs24	0 1 1 1 0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
An	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
[An]	3/4	3/4	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5
dsp:8[An]	4/4	4/4	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5
dsp:8[SB/FB]	4/4	4/4	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5
dsp:16[An]	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
dsp:16[SB/FB]	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
dsp:24[An]	6/4	6/4	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5
abs16	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
abs24	6/4	6/4	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5

MIN

(1) MIN.size #IMM,dest



.size	SIZE
.B	0
.W	1

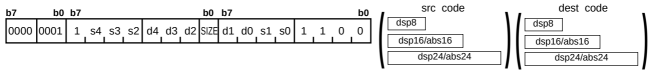
d	lest	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	4/3	4/3	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5

^{*1} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

MIN





.size	SIZE
.B	0
.W	1

src	/dest	s4 s3 s d4 d3 d			-	src/de	est	-		s2 d2		
	R0L/R0/	1 0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1 0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1 0	0	0	0	1 1011	dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1 0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0 0	0	1	0	1. 10(00/50)	dsp:16[SB]	0	1	0	1	0
An	A1	0 0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0 0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0 0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
den-8[An]	dsp:8[A0]	0 0	1	0	0	abs16	abs16	0	1	1	1	1
	dsp:8[A1]	0 0	1	0	1	abs24	abs24	0	1	1	1	0

—										
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
An	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
[An]	3/4	3/4	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5
dsp:8[An]	4/4	4/4	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5
dsp:8[SB/FB]	4/4	4/4	4/5	5/5	5/5	6/5	6/5	7/5	6/5	7/5
dsp:16[An]	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
dsp:16[SB/FB]	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
dsp:24[An]	6/4	6/4	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5
abs16	5/4	5/4	5/5	6/5	6/5	7/5	7/5	8/5	7/5	8/5
abs24	6/4	6/4	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5

(1) MOV.size:G #IMM,dest

b7							b0	b7							b0
1	. 0	0	1	d4	d3	d2	SIZE	d1	d0	1	0	1	1	.1	1
<u> </u>	_				<u> </u>					<u> </u>		<u> </u>			

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

1	dest code
	dsp16/abs16
1	dsp24/abs24

#IMM8 #IMM16

.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

MOV

(2) MOV.L:G #IMM,dest

b7	b0 b7										
1 0	1 1	d4 d3 d2 0	d1 d0 1 1	0 0 0 1							

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	1
dsp8	#IMM32
dsp16/abs16	
dsp24/abs24	

de	st	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0				
	/R2R0		0	0	1	0		dsp:8[SB]	0	0	1	1	0
Rn	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	//-	1	0	0	0	0	1 1011	dsp:16[A0]	0	1	0	0	0
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
_	A0	0	0	0	1	0	1.0100/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	6/2	6/2	6/2	7/2	7/2	8/2	8/2	9/2	8/2	9/2

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

(3) MOV.size:Q #IMM4, dest

b7						b0	b7				b0	
1 1	1 I	1	d4	d3	d2	SIZE	d1	d0	1	0	IMM4]
+4 1 4 11				·-							 000010	Ξ.

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.



.size	SIZE
.B	0
.W	1

#IMM	IMM4	#IMM	IMM4
0	0000	-8	1000
+1	0 0 0 1	-7	1001
+2	0010	-6	1010
+3	0 0 1 1	-5	1011
+4	0 1 0 0	-4	1 1 0 0
+5	0 1 0 1	-3	1 1 0 1
+6	0 1 1 0	-2	1 1 1 0
+7	0 1 1 1	-1	1111

de	st	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0				
	R0L/R0/		0	0	1	0		dsp:8[SB]	0	0	1	1	0
Rn	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
_	A0	0	0	0	1	0	4.0500/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/1	3/1	3/1	4/1	4/1	5/1	4/1	5/1

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

(4) MOV.size:S #IMM, dest

b7 b0											
0	0	d1	d0	0	1	0	SIZE				

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

de	st	d1	d0
Rn	R0L/R0	0	0
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1



[Number of Bytes/Number of Cycles]

dest	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/1	3/2	4/2

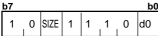
^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

#IMM16

MOV

(5) MOV.size:S

#	Ш	V	1	IV	/	,,	4	U	/	1



uu		l
	#IMM24	

.size	SIZE
.W	0
.L	1

A0/A1	d0
A0	0
A1	1

#IMM	An
#IMM16	3/1
#IMM24	4/2

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

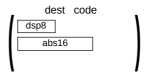
(6) MOV.size:Z #0, dest

<u>b7</u>							b0
0	0	d1	d0	0	0	1	SIZE

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

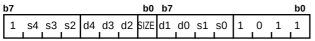
dest			d0
Rn R0L/R0			0
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1



dest	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	1/1	2/1	3/1

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

(7) MOV.size:G src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



.size	SIZE
.B	0
.W	1

s	rc/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0
		u4 u3 u2 u1 u0	u4 u3 u2 u1 u0
	R0L/R0/	1 0 0 1 0 dsp:8[SB]	0 0 1 1 0
_	R1L/R1/	1 0 0 1 1 dsp:8[SB/FB] dsp:8[FB]	0 0 1 1 1
Rn	R0H/R2/-	1 0 0 0 0 dsp:16[A0]	0 1 0 0 0
	R1H/R3/-	1 0 0 0 1 dsp:16[An] dsp:16[A1]	0 1 0 0 1
	A0	0 0 0 1 0 dsp:16[SB]	0 1 0 1 0
An	A1	0 0 0 1 1 dsp:16[SB/FB] dsp:16[FB]	0 1 0 1 1
	[A0]	0 0 0 0 0 dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0 0 0 0 1 dsp:24[An] dsp:24[A1]	0 1 1 0 1
dsp:8[An]	dsp:8[A0]	0 0 1 0 0 abs16 abs16	0 1 1 1 1
	dsp:8[A1]	0 0 1 0 1 abs24 abs24	0 1 1 1 0

I Hamber of By	,	<u> </u>		7,0100]						
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/1	2/1	2/1	3/1	3/1	4/1	4/1	5/1	4/1	5/1
An	2/1	2/1	2/1	3/1	3/1	4/1	4/1	5/1	4/1	5/1
[An]	2/3	2/3	2/3	3/2	3/2	4/2	4/2	5/2	4/2	5/2
dsp:8[An]	3/3	3/3	3/3	4/2	4/2	5/2	5/2	6/2	5/2	6/2
dsp:8[SB/FB]	3/3	3/3	3/3	4/2	4/2	5/2	5/2	6/2	5/2	6/2
dsp:16[An]	4/3	4/3	4/3	5/2	5/2	6/2	6/2	7/2	6/2	7/2
dsp:16[SB/FB]	4/3	4/3	4/3	5/2	5/2	6/2	6/2	7/2	6/2	7/2
dsp:24[An]	5/3	5/3	5/3	6/2	6/2	7/2	7/2	8/2	7/2	8/2
abs16	4/3	4/3	4/3	5/2	5/2	6/2	6/2	7/2	6/2	7/2
abs24	5/3	5/3	5/3	6/2	6/2	7/2	7/2	8/2	7/2	8/2

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3, respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

(8) MOV.L:G src, dest

1 s4 s3 s2 d4 d3 d2 1 d1 d0	s1 s0 0 0 1	_ 1

^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



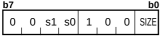
sro	s4 s3 s2 s1 : d4 d3 d2 d1 :		src/dest		s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	
	/R2R0	1 0 0 1			dsp:8[SB]	0 0 1 1 0
	/R3R1	1 0 0 1	1	dsp:8[SB/FB]	dsp:8[FB]	0 0 1 1 1
Rn	/			dsp:16[A0]	0 1 0 0 0	
	/	1 0 0 0	1	dsp:16[An]	dsp:16[A1]	0 1 0 0 1
	A0	0 0 0 1	0		dsp:16[SB]	0 1 0 1 0
An	A1	0 0 0 1	1	dsp:16[SB/FB]	dsp:16[FB]	0 1 0 1 1
	[A0]	0 0 0 0	0		dsp:24[A0]	0 1 1 0 0
[An]	[A1]	0 0 0 0	1	dsp:24[An]	dsp:24[A1]	0 1 1 0 1
	dsp:8[A0]	0 0 1 0	0	abs16	abs16	0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0 0 1 0	1	abs24	abs24	0 1 1 1 0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/2	2/2	2/2	3/2	3/2	4/2	4/2	5/2	4/2	5/2
An	2/2	2/2	2/2	3/2	3/2	4/2	4/2	5/2	4/2	5/2
[An]	2/4	2/4	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4
dsp:8[An]	3/4	3/4	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[SB/FB]	3/4	3/4	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:16[An]	4/4	4/4	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[SB/FB]	4/4	4/4	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:24[An]	5/4	5/4	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs16	4/4	4/4	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
abs24	5/4	5/4	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

(9) MOV.size:S

src, R0L/R0



*1 When src is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

sr	s1	s0	
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1

1	src code dsp8	١
	abs16	

[Number of Bytes/Number of Cycles]

src	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/2	3/2

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

MOV

(10) MOV.size:S

src, R1L/R1

b7							b0
0	1	s1	s0	1	1	1	SIZE

*1 When src is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

sr	s1	s0	
Rn	R0L/R0	0	0
1 010D/ED1	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1

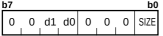


src	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	1/3	2/3	3/3

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3, respectively.

(11) MOV.size:S

R0L/R0, dest



*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

de	d1	d0	
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1



[Number of Bytes/Number of Cycles]

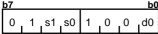
dest	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/1	3/1

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

MOV

(12) MOV.L:S

src, A0/A1



*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

_ _		
	abs16	
- 1		
1		
	d0	

src code

sr	s1	s0	
dsp:8[SB/FB]	dsp:8[SB]	1	0
	dsp:8[FB]	1	1
abs16	abs16	0	1

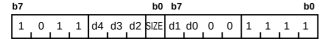
A0/A1	d0
A0	0
A1	1

-		-
src	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/3	3/3

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

(13) MOV.size:G

dsp:8[SP], dest







.size	SIZE
.B	0
.W	1

dest			d3	d2	d1	d0	dest d4 d3 d2 d1				d0		
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	RUH/RZ/- 1 0 0 0 0	dsp:16[A0]	0	1	0	0	0						
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
_	A0	0	0	0	1	0	dsp:16[SB/FB]	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1		dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

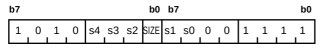
[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/3	3/3	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

MOV

(14) MOV.size:G

src, dsp:8[SP]







.size	SIZE
.B	0
.W	1

s	src			s2	s1	s0	src				s2	s1	s0
_	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/3	3/3	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

MOVA

(1) MOVA src, dest

b7		b0										
1 '	1 0	_ 1	s4	s3	s2	1	s1	s0	0	1	1	DEST



dest	DEST
R2R0	000
R3R1	001
A0	010
A1	011

s	rc	s4	s3	s2	s1	s0	src			s3	s2	s1	s0
	dsp:8[A0]	0	0	1	0	0		dsp:16[SB]	0	1	0	1	0
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	dsp:8[SB]	0	0	1	1	0		dsp:24[A0]	0	1	1	0	0
dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:16[A0]	0	1	0	0	0	abs16	abs16	0	1	1	1	1
dsp:16[An]	dsp:16[A1]	0	1	0	0	1	abs24	abs24	0	1	1	1	0

src	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	4/2	4/2	5/2	4/2	5/2

MOV*Dir*

(1) MOV*Dir* R0L, dest

<u>b7</u>	b0	b7		b0 b7												b0	
0000	0001	1	0	, 1	02	d4	d3	d2	0	d1	d0	01	00	1	, 1	, 1	03



Dir	о3	02	01	о0
LL	0	1	0	0
HL	0	1	0	1
LH	0	1	1	0
НН	0	1	1	1

de	est	d4	d3	d2	d1	d0				d3	d2	d1	d0
	R0L//	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L//	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
		0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An		0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

	-									
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
MOVHH,										
MOVLL	3/3	3/3	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5
MOVHL,			_ ,_				_,_			
MOVLH	3/6	3/6	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8

MOV*Dir*

(2) MOV*Dir* src, R0L





Dir	03	02	01	00
LL	0	0	0	0
HL	0	0	0	1
LH	0	0	1	0
HH	0	0	1	1

	src	s4	l s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	R0L//	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L//	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
		0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An		0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
MOVHH,										
MOVLL	3/3	3/3	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5
MOVHL,				_	_			_		
MOVLH	3/6	3/6	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8

MOVX

(1) MOVX #IMM, dest

 b7
 b0
 b7
 b0

 1
 0
 1
 1
 0
 0
 0
 0
 1
 0
 0
 0
 0
 1

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	
dsp8	#IMM8
dsp16/abs16	
dsp24/abs24	
· ·	

d	est	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0					
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
Rn	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
_	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

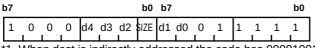
[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	3/2	4/2	4/2	5/2	5/2	6/2	5/2	6/2

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

MUL

(1) MUL.size #IMM, dest



*1 When dest is indirectly addressed the code has 00001001 added at the beginning.





.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	dest			d4 d3 d2 d1 d0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0		
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1		
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0		
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1		
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0		
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1		
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0		
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1		
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1		
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0		

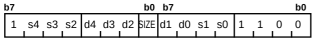
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/3	3/3	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3, respectively.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

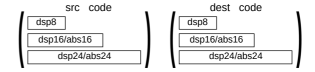
MUL

(2) MUL.size src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



.size	SIZE
.B	0
.W	1

s	rc/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0
	R0L/R0/		B[SB] 0 0 1 1 0
_	R1L/R1/	1 0 0 1 1 dsp:8[SB/FB] dsp:8	B[FB] 0 0 1 1 1
Rn	R0H/R2/-		16[A0] 0 1 0 0 0
	R1H/R3/-	1 0 0 0 1 dsp:16[An] dsp:	16[A1] 0 1 0 0 1
	A0		16[SB] 0 1 0 1 0
An	A1	0 0 0 1 1 dsp:16[SB/FB] dsp:	16[FB] 0 1 0 1 1
	[A0]		24[A0] 0 1 1 0 0
[An]	[A1]	0 0 0 0 1 dsp:24[An] dsp:2	24[A1] 0 1 1 0 1
	dsp:8[A0]	0 0 1 0 0 abs16 abs1	6 0 1 1 1 1
dsp:8[An]	dsp:8[A1]	0 0 1 0 1 abs24 abs2	0 1 1 1 0

			-						
Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
2/3	2/3	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
2/3	2/3	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
2/5	2/5	2/6	3/6	3/6	4/6	4/6	5/6	4/6	5/6
3/5	3/5	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6
3/5	3/5	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6
4/5	4/5	4/6	5/6	5/6	6/6	6/6	7/6	6/6	7/6
4/5	4/5	4/6	5/6	5/6	6/6	6/6	7/6	6/6	7/6
5/5	5/5	5/6	6/6	6/6	7/6	7/6	8/6	7/6	8/6
4/5	4/5	4/6	5/6	5/6	6/6	6/6	7/6	6/6	7/6
5/5	5/5	5/6	6/6	6/6	7/6	7/6	8/6	7/6	8/6
	2/3 2/3 2/5 3/5 3/5 4/5 4/5 5/5 4/5	2/3 2/3 2/3 2/3 2/5 2/5 3/5 3/5 4/5 4/5 4/5 5/5 4/5 4/5	2/3 2/3 2/5 2/3 2/3 2/5 2/5 2/5 2/6 3/5 3/5 3/6 3/5 3/5 3/6 4/5 4/5 4/6 4/5 4/5 4/6 4/5 4/5 4/6 4/5 4/5 4/6	2/3 2/3 2/5 3/5 2/3 2/3 2/5 3/5 2/5 2/5 2/6 3/6 3/5 3/5 3/6 4/6 3/5 3/5 3/6 4/6 4/5 4/5 4/6 5/6 4/5 4/5 4/6 5/6 4/5 4/5 4/6 5/6 4/5 4/5 4/6 5/6	2/3 2/3 2/5 3/5 3/5 2/3 2/3 2/5 3/5 3/5 2/5 2/5 2/6 3/6 3/6 3/5 3/5 3/6 4/6 4/6 3/5 3/5 3/6 4/6 4/6 4/5 4/5 4/6 5/6 5/6 4/5 4/5 4/6 5/6 5/6 5/5 5/5 5/6 6/6 6/6 4/5 4/5 4/6 5/6 5/6	2/3 2/3 2/5 3/5 3/5 4/5 2/3 2/3 2/5 3/5 3/5 4/5 2/5 2/5 2/6 3/6 3/6 4/6 3/5 3/5 3/6 4/6 4/6 5/6 3/5 3/5 3/6 4/6 4/6 5/6 4/5 4/5 4/6 5/6 5/6 6/6 4/5 4/5 4/6 5/6 5/6 6/6 5/5 5/5 5/6 6/6 7/6 4/5 4/5 4/6 5/6 6/6	2/3 2/3 2/5 3/5 3/5 4/5 4/5 2/3 2/3 2/5 3/5 3/5 4/5 4/5 2/5 2/5 2/6 3/6 3/6 4/6 4/6 3/5 3/5 3/6 4/6 4/6 5/6 5/6 3/5 3/5 3/6 4/6 4/6 5/6 5/6 4/5 4/5 4/6 5/6 5/6 6/6 6/6 4/5 4/5 4/6 5/6 5/6 6/6 6/6 5/5 5/5 5/6 6/6 6/6 7/6 7/6 4/5 4/5 4/6 5/6 5/6 6/6 6/6	2/3 2/3 2/5 3/5 3/5 4/5 4/5 5/5 2/3 2/3 2/5 3/5 3/5 4/5 4/5 5/5 2/5 2/5 2/6 3/6 3/6 4/6 4/6 5/6 3/5 3/5 3/6 4/6 4/6 5/6 5/6 6/6 3/5 3/5 3/6 4/6 4/6 5/6 5/6 6/6 4/5 4/5 4/6 5/6 5/6 6/6 6/6 7/6 4/5 4/5 4/6 5/6 5/6 6/6 6/6 7/6 5/5 5/5 5/6 6/6 7/6 7/6 8/6 4/5 4/5 4/6 5/6 6/6 6/6 7/6	2/3 2/3 2/5 3/5 3/5 4/5 4/5 5/5 4/5 2/3 2/3 2/5 3/5 3/5 4/5 4/5 5/5 4/5 2/5 2/5 2/6 3/6 3/6 4/6 4/6 5/6 4/6 4/6 3/5 3/5 3/6 4/6 4/6 5/6 5/6 6/6 5/6 3/5 3/5 3/6 4/6 4/6 5/6 5/6 6/6 5/6 4/5 4/5 4/6 5/6 6/6 6/6 7/6 6/6 4/5 4/5 4/6 5/6 6/6 6/6 7/6 6/6 4/5 4/5 4/6 5/6 5/6 6/6 7/6 6/6 5/5 5/5 5/6 6/6 7/6 7/6 8/6 7/6 4/5 4/5 4/6 5/6 6/6 6/6 7/6 6/6

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

MULEX

(1)	Μl	JLI	ΕX		src										
b7				b0 b7											b0
1	_1	0	0	s4	s3	s2	1	s1	s0	1	1	1	1	_ 1	0

*1 When src is indirectly addressed the code has 00001001 added at the beginning.

	src code
1	dsp8
I	dsp16/abs16
١	dsp24/abs24

	src	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/8	2/8	2/10	3/10	3/10	4/10	4/10	5/10	4/10	5/10

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

MULU

(1) MULU.size

#IMM, dest

b7							b0	b7							b0
1	0	0	0	d4	d3	d2	SIZE	d1	d0	0	0	1	1	1	1
		Щ.	<u> </u>	Ŀ	Ļ	<u> </u>	Ь.	_	Щ.	<u> </u>		Ļ.	Щ		400

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code
dsp8
dsp16/abs16
dsp24/abs24
1

#IMM8 #IMM16

.size	SIZE
.B	0
.W	1

de	dest			d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0	. orop/ED1	dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40'0D (ED)	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

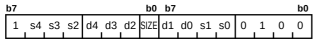
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/3	3/3	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3, respectively.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

MULU

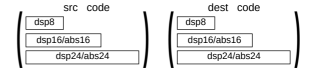
(2) MULU.size src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed

01001001 when src and dest are indirectly addressed



SIZE
0
1

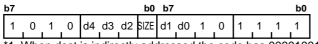
src/dest		s4 s d4 d	-				src/de	src/dest				s1 d1	
	R0L/R0/	1 0) ()	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1 C) ()	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1 C) ()	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1 0) ()	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0 0) ()	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0 0) ()	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0 0) ()	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0 0) ()	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
den-8[An]	dsp:8[A0]	0 0) -	1	0	0	abs16	abs16	0	1	1	1	1
	dsp:8[A1]	0 0) -	1	0	1	abs24	abs24	0	1	1	1	0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/3	2/3	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
An	2/3	2/3	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
[An]	2/5	2/5	2/6	3/6	3/6	4/6	4/6	5/6	4/6	5/6
dsp:8[An]	3/5	3/5	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6
dsp:8[SB/FB]	3/5	3/5	3/6	4/6	4/6	5/6	5/6	6/6	5/6	6/6
dsp:16[An]	4/5	4/5	4/6	5/6	5/6	6/6	6/6	7/6	6/6	7/6
dsp:16[SB/FB]	4/5	4/5	4/6	5/6	5/6	6/6	6/6	7/6	6/6	7/6
dsp:24[An]	5/5	5/5	5/6	6/6	6/6	7/6	7/6	8/6	7/6	8/6
abs16	4/5	4/5	4/6	5/6	5/6	6/6	6/6	7/6	6/6	7/6
abs24	5/5	5/5	5/6	6/6	6/6	7/6	7/6	8/6	7/6	8/6

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

NEG

(1) NEG.size dest



When dest is indirectly addressed the code has 00001001 added at the beginning.

,	dest code
1	dsp8
ı	dsp16/abs16
١	dsp24/abs24
1	

.size	SIZE
.B	0
.W	1

de	est	d4	d3	d2	d1	d0	dest d4 d3 d2 d						d0
Rn	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0		0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

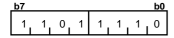
[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

NOP

(1) NOP



Bytes/Cycles	1/1
--------------	-----

NOT

(1)NOT .size dest

b7			b0 b7							b0
1 0	1 0	d4 d3 d2 S	SIZE d1	d0	0	1	1	1	1	0

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.



.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

OR

(1) OR.size:G #IMM, dest

b7						b0	b7							b0
1 0	0	0	d4	d3	d2	SIZE	d1	d0	1	0	1	1	1	1

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.





.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0	. oron/ED1	dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40'0D (ED)	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

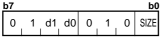
^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

OR

(2) OR.size:S

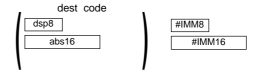
#IMM, dest



*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

de	d1 d0			
Rn	R0L/R0	0	0	
	dsp:8[SB]	1	0	
dsp:8[SB/FB]	dsp:8[FB]	1	1	
abs16	abs16	0	1	

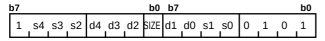


dest	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/1	3/3	4/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

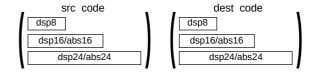
OR

(3) OR.size:G src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



.size	SIZE
.B	0
.W	1

SI	rc/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	src/dest		s4 s3 s2 s1 s0 d4 d3 d2 d1 d0			
	R0L/R0/	1 0 0 1 0		dsp:8[SB]	0 0 1 1 0			
	R1L/R1/	1 0 0 1 1	dsp:8[SB/FB]	dsp:8[FB]	0 0 1 1 1			
Rn	R0H/R2/-	1 0 0 0 0	dop.16[Ap]	dsp:16[A0]	0 1 0 0 0			
	R1H/R3/-	1 0 0 0 1	dsp:16[An]	dsp:16[A1]	0 1 0 0 1			
	A0	0 0 0 1 0	1.0100/501	dsp:16[SB]	0 1 0 1 0			
An	A1	0 0 0 1 1	dsp:16[SB/FB]	dsp:16[FB]	0 1 0 1 1			
	[A0]	0 0 0 0 0		dsp:24[A0]	0 1 1 0 0			
[An]	[A1]	0 0 0 0 1	dsp:24[An]	dsp:24[A1]	0 1 1 0 1			
	dsp:8[A0]	0 0 1 0 0	abs16	abs16	0 1 1 1 1			
dsp:8[An]	dsp:8[A1]	0 0 1 0 1	abs24	abs24	0 1 1 1 0			

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
An	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
[An]	2/3	2/3	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4
dsp:8[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[SB/FB]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:16[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:24[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs16	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
abs24	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

POP

(1) POP.size dest

b7			b0 b7			b0
1 0	1 1	d4 d3 d2	SIZE d1 d0	1 0	1 1	1 1

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

1	dest code
I	dsp16/abs16
	dsp24/abs24

.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	dest d4 d3 d2 d1 d					d0	
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/3	2/3	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

POPC

(1) POPC dest

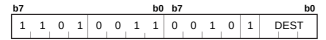
b7							b0	b7					b0
1	1	0	1	0	0	1	1	1	0	1	0	1	DEST

dest	DEST			dest	DEST			
DCT0	0	0	0	DRC0	1	0	0	
DCT1	0	0	1	DRC1	1	0	1	
FLG	0	1	0	DMD0	1	1	0	
SVF	0	1	1	DMD1	1	1	1	

-	
Bytes/Cycles	2/3

POPC

(2) POPC dest



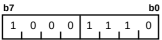
dest		DES	Т	dest		Т	
INTB	0	0	0		1	0	0
SP	0	0	1		1	0	1
SB	0	1	0		1	1	0
FB	0	1	1	ISP	1	1	1

[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/4
--------------	-----

POPM

(1)POPM dest



ı	0	0	0	1	1	1	0	DEST
	_				_	_		

dest												
FB	SB	A1	A0	R3	R2	R1	R0					
			DE:	ST ^{*1}								

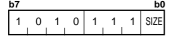
^{*1} The bit for a selected register is 1. The bit for a non-selected register is 0.

Bytes/Cycles	2/1+m
Dytes/Cycles	2/11111

^{*2} m denotes the number of register to be restored. m = (number of R0, R1,R2,R3) + 2 x (number of A0,A1,FB,SB)

PUSH

(1) PUSH.size #IMM





.size	SIZE
.B	0
.W	1

[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/1

^{*1} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

PUSH

(2) PUSH.size

src

b7						b0	b7							b0
1 1	0	0	s4	s3	s2	SIZE	s1	s0	0	0	1	1	1	0
													1	

1 When src is indirectly addressed the code has 00001001 added at the beginning.

,	src code
1	dsp8
ı	dsp16/abs16
١	dsp24/abs24
•	

.size	SIZE
.B	0
.W	1

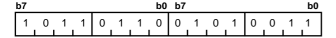
SI	С	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

				-						
src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

PUSH

(3) PUSH.L #IMM32



#IMM32

[Number of Bytes/Number of Cycles]

Bytes/Cycles	6/3
--------------	-----

PUSH

(4) PUSH.L src

b7							b0	b7							b0
1	0	1	0	s4	s3	s2	0	s1	s0	0	0	0	0	0	1
*4 \	*1 When are is indirectly addressed the code has 00001001														

¹ When src is indirectly addressed the code has 00001001 added at the beginning.

	src code
1	dsp8
ı	dsp16/abs16
١	dsp24/abs24
•	,

SI	c	s4	s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	/R2R0	1	0	0	1	0	. oron/ED1	dsp:8[SB]	0	0	1	1	0
	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40'0D /ED1	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

src	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5

^{*2} When src is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

PUSHA

(1) PUSHA src

b7	b0 b7	b0
1 0 1 1	s4 s3 s2 0 s1 s0 0 0 0 0 0	1

src c	ode
dsp8	1
dsp16/abs1	6
dsp24/a	abs24

s	rc	s4 s3 s2 s1 s0					src		s4 s3 s2 s1s0				
	/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
		0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An		0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
FA 1		0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]		0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

src	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/3	3/3	4/3	4/3	5/3	4/3	5/3

PUSHC

(1) PUSHC

k	7							b0	b7					b0
	1	1	0	1	0	0	0	1	1	0	1	0	1	SRC

src

src	SRC			src		SRC	;
DCT0	0	0	0	DRC0	1	0	0
DCT1	0	0	1	DRC1	1	0	1
FLG	0	1	0	DMD0	1	1	0
SVF	0	1	1	DMD1	1	1	1

Bytes/Cycles	2/1
10/169/0/069	

PUSHC

(2) PUSHC

src

b7							b0	b7					b0
1	1	0	1	0	0	0	1	0	0	1	0	1	SRC

src	,	SRC	;	src		,	
INTB	0	0	0		1	0	0
SP	0	0	1		1	0	1
SB	0	1	0		1	1	0
FB	0	1	1	ISP	1	1	1

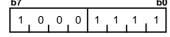
[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/4
Dy loo, Cycloo	

PUSHM

(1) PUSHM

src



SRC

src											
R0	R1	R2	R3	A0	SB FB						
	SRC*1										

^{*1} The bit for a selected register is 1.

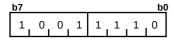
The bit for a non-selected register is 0.

Bytes/Cycles	2/m
--------------	-----

^{*2} m denotes the number of registers to be saved. m = (number of R0,R1,R2,R3)+2x(number of A0,A1,FB,SB)

REIT

(1) REIT



[Number of Bytes/Number of Cycles]

Bytes/Cycles	1/6
- 1.00, 0 10.00	., .

RMPA

(1) RMPA.size

b7							b0	b7							b0
1	0	1	1	1	0	0	0	0	1	0	SIZE	0	0	1	1

.size	SIZE
.B	0
.W	1

[Number of Bytes/Number of Cycles]

Bytes/Cycles 2/7+2m

^{*1} m denotes the number of operations performed.

ROLC

(1) ROLC.size dest

b7						b0	b7							b0
1 0	1	1	d4	d3	d2	SIZE	d1	d0	1	0	1	1	1	_0

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	,
dsp8	
dsp16/abs16	
dsp24/abs2	.4
1	

.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	dest			d4 d3 d2 d1 d0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0		
Rn	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1		
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0		
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1		
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0		
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1		
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0		
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1		
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1		
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0		

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

RORC

(1) RORC.size dest

- 1	b7							b0	b7							b0	
	1	0	1	0	d4	d3	d2	SIZE	d1	d0	1	0	1	1	1	0	
	*1	Whe	en d	est	is in	dire	ctly	ado	res	sed	the	COC	le h	as (000	1100	้ำ1

1 When dest is indirectly addressed the code has 00001001 added at the beginning.



SIZE
0
1

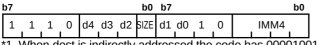
de	st	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-		0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0		0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

ROT

(1) ROT.size #IMM, dest



1 When dest is indirectly addressed the code has 00001001 added at the beginning.

dest cod	э ,
dsp8	1
dsp16/abs16	
dsp24/abs2	4
1	

.size	SIZE
.B	0
.W	1

#IMM		IM	M4		dest		IMM4		
+1	0	0	0	0	-1	1	0	0	0
+2	0	0	0	1	-2	1	0	0	1
+3	0	0	1	0	-3	1	0	1	0
+4	0	0	1	1	-4	1	0	1	1
+5	0	1	0	0	-5	1	1	0	0
+6	0	1	0	1	-6	1	1	0	1
+7	0	1	1	0	-7	1	1	1	0
+8	0	1	1	1	-8	1	1	1	1

de	st	d4	d3	d2	d1	d0	dest			d4 d3 d2 d1				
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/- 1 0 0 0 1 dsp:16[An]		dsp:16[A1]	0	1	0	0	1						
	A0		0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/m	2/m	2/2+m	3/2+m	3/2+m	4/2+m	4/2+m	5/2+m	4/2+m	5/2+m

^{*2} m denotes the number of rotates performed.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

ROT

(2) ROT.size R1H, dest

b7							b0	b7							b0	
1	0	1	0	d4	d3	d2	SIZE	d1	d0	1	1	1	1	1	1	
<u></u>					ــــــــــــــــــــــــــــــــــــــ	Щ.	Щ.		Щ.	_		<u> </u>			1	ı

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

,	dest code
	dsp8
	dsp16/abs16
U	dsp24/abs24
•	

.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L//	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	10/05/551	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

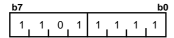
[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2+m	2/2+m	2/3+m	3/3+m	3/3+m	4/3+m	4/3+m	5/3+m	4/3+m	5/3+m

^{*2} m denotes the number of rotates performed.

RTS

(1) RTS

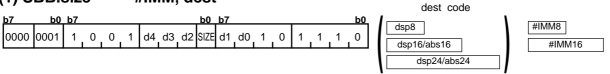


Bytes/Cycles	1/6
Dytes/Cycles	1/0

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SBB





.size	SIZE
.B	0
.W	1

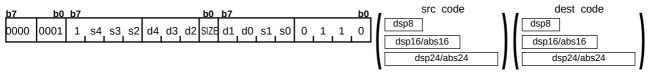
de	st	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	4/1	4/1	4/3	5/3	5/3	6/3	6/3	7/3	6/3	7/3

^{*1} When (.W) is specified for the size specifier(.size),the number of bytes in the table is increased by 1.

SBB

(2) SBB.size src, dest



.size	SIZE
.B	0
.W	1

src	/dest			s2 d2			src/dest				s2 d2		
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

Littamber of by	,	u	. O. .	, 0.00						
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3
An	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3
[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:8[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:16[SB/FB]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:24[An]	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4
abs16	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs24	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4

SBJNZ

(1) SBJNZ.size #IMM, dest, label



dsp8 (label code) = address indicated by label - (start address of instruction +2)

SIZE
0
1

#IMM	IMM4	#IMM	IMM4
0	0000	+8	1000
-1	0001	+7	1001
-2	0010	+6	1010
-3	0 0 1 1	+5	1011
-4	0100	+4	1 1 0 0
-5	0 1 0 1	+3	1 1 0 1
-6	0 1 1 0	+2	1 1 1 0
-7	0 1 1 1	+1	1111

de	est	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4

^{*1} When branched to label the number of cycles in the table is increased by 2.

SCCnd

GE

(1) SC*Cnd*

b7		b0 b7	b0
1 1	0 1	d4 d3 d2 1 d1 d0 1 1	CND

dest

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

		<u> </u>	3						
Cnd		CI	ND		Cnd	CND			
LTU/NC	0	0	0	0	GEU/C	1	0	0	0
LEU	0	0	0	1	GTU	1	0	0	1
NE/NZ	0	0	1	0	EQ/Z	1	0	1	0
PZ	0	0	1	1	Ν	1	0	1	1
NO	0	1	0	0	0	1	1	0	0
GT	0	1	0	1	LE	1	1	0	1

0 LT



	dest	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	R0//	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1//	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R2//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R3//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	/A0/	0	0	0	1	0	1 10100/501	dsp:16[SB]	0	1	0	1	0
An	/A1/	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/1	2/1	2/1	3/1	3/1	4/1	4/1	5/1	4/1	5/1

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SCMPU

(1) SCMPU.size

b7						b0	b7							b0
1 0	1	1 I	1	0	0	0	1	1	0	SIZE	0	0	1	1

.size	SIZE
.B	0
.W	1

Size specifier	Byt	tes/Cycles	Remark
	Contents match and the instruction is terminated	Contents do not match and the instruction is terminated	
.В	2/6+3m	2/6+3m	The last 0 (null) is the 8 high-order bits
.W	2/6+1.5m	2/9+1.5m	of word
.W	2/8+1.5m	2/10+1.5m	The last 0(null) is the 8 low-order bits
			of word

^{*1} m denotes the number of transfers performed.

SHA

(1) SHA.size #IMM, dest

b7						b0	b7	,				b0
1 1	1	1	d4	d3	d2	SIZE	d1	d0	0	0	IMM4	

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code
dsp8
dsp16/abs16
dsp24/abs24
1

.size	SIZE
.B	0
.W	1

#IMM		IM	M4		#IMM		IM	M4	
+1	0	0	0	0	-1	1	0	0	0
+2	0	0	0	1	-2	1	0	0	1
+3	0	0	1	0	-3	1	0	1	0
+4	0	0	1	1	-4	1	0	1	1
+5	0	1	0	0	-5	1	1	0	0
+6	0	1	0	1	-6	1	1	0	1
+7	0	1	1	0	-7	1	1	1	0
+8	0	1	1	1	-8	1	1	1	1

de	st	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

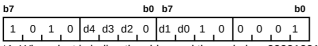
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/m	2/m	2/2+m	3/2+m	3/2+m	4/2+m	4/2+m	5/2+m	4/2+m	5/2+m

^{*2} m denotes the number of shifts performed.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SHA

(2) SHA.L #IMM, dest



*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

	dest code	
I	dsp8	#IMM8
l	dsp16/abs16	
١	dsp24/abs24	1
- 1		

de	est	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	/R2R0	1	0	0	1	0	. oron/ED1	dsp:8[SB]	0	0	1	1	0
_	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
_	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/3+m	3/3+m	3/2+m	4/3+m	4/3+m	5/3+m	5/3+m	6/3+m	5/3+m	6/3+m

^{*2} m denotes the number of shifts performed.

SHA

(3) SHA.size R1H, dest

-	b7							b0	b7							b0	
	1	0	1	1	d4	d3	d2	SIZE	d1	d0	1	1	1	1	1	0]
																	1
4		A /I			:_ :	-1:	- 41	1 -	1	1	41		I - I-		$\alpha \alpha \alpha$	040	٠.

*1 When dest is indirectly addressed the code has 00001001 added at the beginning.



.size	SIZE	l
.B	0	l
.W	1	

de	est	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L//	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40'0D (ED)	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

				_						
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2+m	2/2+m	2/3+m	3/3+m	3/3+m	4/3+m	4/3+m	5/3+m	4/3+m	5/3+m

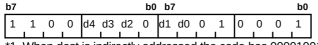
^{*2} m denotes the number of shifts performed.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SHA

(4) SHA.L R1H, dest



^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	
dsp8	
dsp16/abs16	
dsp24/abs24	
1	_ ,

d	est	d4 d3 d2 d1 d0					dest			d4 d3 d2 d1 d			
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/4+m	2/4+m	2/4+m	3/4+m	3/4+m	4/4+m	4/4+m	5/4+m	4/4+m	5/4+m

^{*2} m denotes the number of shifts performed.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SHL

(1) SHL.size #IMM, dest

 b7
 b0
 b7
 b0

 1
 1
 1
 0
 d4
 d3
 d2
 SIZE
 d1
 d0
 0
 0
 #IMM4

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	
dsp8	- 1
dsp16/abs16	
dsp24/abs24	$\neg I$
1	

.size	SIZE
.B	0
.W	1

#IMM		IM	M4			dest				
+1	0	0	0	0	-1		1	0	0	0
+2	0	0	0	1	-2		1	0	0	1
+3	0	0	1	0	-3		1	0	1	0
+4	0	0	1	1	-4		1	0	1	1
+5	0	1	0	0	-5		1	1	0	0
+6	0	1	0	1	-6		1	1	0	1
+7	0	1	1	0	-7		1	1	1	0
+8	0	1	1	1	-8		1	1	1	1

de	est	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

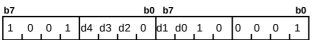
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/m	2/m	2/2+m	3/2+m	3/2+m	4/2+m	4/2+m	5/2+m	4/2+m	5/2+m

^{*2} m denotes the number of shifts performed.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SHL

(2) SHL.L #IMM, dest



1 When dest is indirectly addressed the code has 00001001 added at the beginning.

	dest code	ì
	dsp8	#IMM8
	dsp16/abs16	
1	dsp24/abs24	1
- 1		1

de	est	d4	d3	d2	d1	d0	dest			d3	d2	d1	d0
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0	1 1011	dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/3+m	3/3+m	3/3+m	4/3+m	4/3+m	5/3+m	5/3+m	6/3+m	5/3+m	6/3+m

^{*2} m denotes the number of shifts performed.

SHL

(3) SHL.size R1H, dest

b7							b0	b7							b0	
1	0	1	0	d4	d3	d2	SIZE	d1	d0	1	1	1	1	1	0	
+4 1	A /I			•	1.	- 41				41				200	1400	

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.



.size	SIZE
.B	0
.W	1

C	dest				d1	d0	dest			d4 d3 d2 d1 d0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0		
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1		
Rn	R0H/R2/-	1	0	0	0	0	1 4014 1	dsp:16[A0]	0	1	0	0	0		
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1		
	A0	0 0 0 1 0		1.0100/501	dsp:16[SB]	0	1	0	1	0					
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1		
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0		
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1		
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1		
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0		

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/2+m	2/2+m	3/3+m	3/3+m	3/3+m	4/3+m	4/3+m	5/3+m	4/3+m	5/3+m

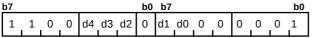
^{*2} m denotes the number of shifts performed.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SHL

(4) SHL.L R1H, dest



*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

	dest code
1	dsp8
ı	dsp16/abs16
١	dsp24/abs24

de	dest				d1	d0	dest			d4 d3 d2 d1 d0					
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0		
	/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1		
Rn	//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0		
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1		
	A0 0 0 0 1 0		1 40/00//501	dsp:16[SB]	0	1	0	1	0						
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1		
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0		
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1		
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1		
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0		

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/4+m	2/4+m	2/4+m	3/4+m	3/4+m	4/4+m	4/4+m	5/4+m	4/4+m	5/4+m

^{*2} m denotes the number of shifts performed.

SIN

(1) SIN.size

b7							b0	b7							b0
1	0	1	. 1	0	0	1	0	1	0	0	SIZE	0	0	.1	1

.size	SIZE
.B	0
.W	1

Bytes/Cycles	2/1+2m
--------------	--------

^{*1} m denotes the number of transfers performed.

^{*3} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SMOVB

(1) SMOVB.size

b7							b0	b7					b0
1	0	1	1	0	1	1	0	1	0	SIZE	0	1	1

.size	SIZE
.B	0
.W	1

[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/1+2m
--------------	--------

*1 m denotes the number of transfers performed.

SMOVF

(1) SMOVF.size

b7							b0	b7							b0
1	0	1	1	0	0	0	0	1	0	0	SIZE	0	0	1	1

.size	SIZE
.B	0
.W	1

Bytes/Cycles	2/1+2m
--------------	--------

^{*1} m denotes the number of transfers performed.

SMOVU

(1) SMOVU.size

b7							b0	b7							<u>b0</u>
1	0	1	1	1	0	0	0	1	0	0	SIZE	0	0	1	1

.size	SIZE
.B	0
.W	1

[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/1+2m
--------------	--------

^{*1} m denotes the number of transfers performed.

SOUT

(1) SOUT.size

b7						b0	b7							b0
1 0	1	1	0	1 I	0	0	1	0	0	SIZE	0	0	1	1

.size	SIZE
.B	0
.W	1

Bytes/Cycles	2/1+2m
--------------	--------

^{*1} m denotes the number of transfers performed.

SSTR

(1) SSTR.size

b7							b0	b7							b0
1	0	1	1	1	0	0	0	0	0	0	SIZE	0	0	1	1

.size	SIZE
.B	0
.W	1

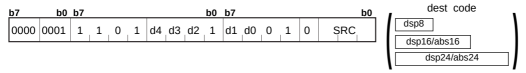
[Number of Bytes/Number of Cycles]

Bytes/Cycles	2/2+m
--------------	-------

^{*1} m denotes the number of transfers performed.

STC

(1) STC src, dest

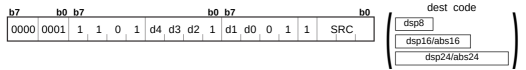


src	SRC	de	st	d4	d3	d2	d1	d0	dest	t	d4	d3	d2	d1 (d0
-	000		/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
-	001		/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
DMA0	010	Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
DMA1	011		/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
DRA0	100		A0	0	0	0	1	0	1 40/00/501	dsp:16[SB]	0	1	0	1	0
DRA1	101	An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
DSA0	110		[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
DSA1	111	[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
			dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
		dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/3	3/3	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

STC

(2) STC src, dest



src	SRC
DCT0	000
DCT1	001
FLG	010
SVF	011
DRC0	100
DRC1	101
DMD0	110
DMD1	111

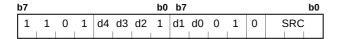
de	st	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/R2/-	1	0	0	0	0	1 4014 1	dsp:16[A0]	0	1	0	0	0
	/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

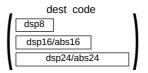
[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	3/2	4/2	4/2	5/2	5/2	6/2	5/2	6/2

STC

(3) STC src, dest





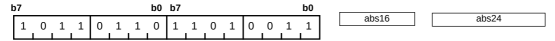
src	SRC
INTB	000
SP	001
SB	010
FB	011
SVP	100
VCT	101
•	110
ISP	111

de	st	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
Dn	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	2/3	2/3	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3

STCTX

(1) STCTX abs16, abs24



[Number of Bytes/Number of Cycles]

Bytes/Cycles 7/10+2m

STNZ

(1) STNZ.size #IMM, dest

k	7							b0	b7							b0	
	1	0	0	1 I	d4	d3	d2	\$IZE	d1	d0	0	1	1	1	1	1	
*	*4. When doct is indirectly addressed the code has 00001004																

^{*1} When dest is indirectly addressed, the code has 00001001 added at the beginning.

dest code
dsp8
dsp16/abs16
dsp24/abs24

#IMM8 #IMM16

.size	SIZE
.B	0
.W	1

	dest	d4	l d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	4.0100/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

L		•		,,,						
dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles 3/2 3/2		3/2	4/2	4/2	5/2	5/2	6/2	5/2	6/2	

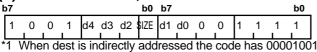
^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

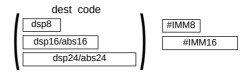
^{*1} m denotes the number of transfers performed.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

(1) STZ.size #IMM, dest

added at the beginning.





.size	SIZE
.B	0
.W	1

de	est	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0					
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
_	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	3/2	4/2	4/2	5/2	5/2	6/2	5/2	6/2

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

STZX

(1) STZX.size #IMM1, #IMM2, dest

k	<u>7</u>							b0	b7							b0	
	1	.0	0	1	d4	d3	d2	\$IZE	d1	d0	1	1	1	1	1	1	
			_	_		_	_			_		_		_	_	\bot	
*	1	Whe	n d	est	is in	dire	ctly	add	lres	sed	the	COC	le h	as ()00C	0100	1

added at the beginning.

,	dest code	1	
ds	p8	#IMM8-1	#IMM8-2
ds	sp16/abs16	#IMM16-1	#IMM16-2
\mathbf{I}	dsp24/abs24	1	
		•	

.size	SIZE
.B	0
.W	1

de	est	d4	d4 d3 d2 d1 d0				dest			d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/- 1 0 0 0 0 dentagrand	dsp:16[A0]	0	1	0	0	0						
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	10/00/50	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	4/3	4/3	4/3	5/3	5/3	6/3	6/3	7/3	6/3	7/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

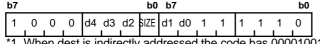
^{*3} When Z flag is 0,the number of cycles in the table is increased by 1.

^{*4} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 2.

(1) SUB.size:G

#IMM, dest



1 When dest is indirectly addressed the code has 00001001 added at the beginning.

dest code	•
dsp8	#IMM8
dsp16/abs16	#IMM16
dsp24/abs24	
•	

.size	SIZE
.B	0
.W	1

de	est	d4	d3	d2	d1	d0	des	t	d4	d3	d2	d1	d0
	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/- 1 0 0 0	0	dsp:16[A0]		0	1	0	0	0				
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00//501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SUB

(2) SUB.L:G #IMM, dest

b7		b0 b7													b0			
1	0	0	1	d4	d3	d2	0	d1	d0	1	1	0	0	0	1			

*1 When dest is indirectly addressed, the code has 00001001 added at the beginning.

,	dest code	
1	dsp8	#IMM32
ı	dsp16/abs16	
١	dsp24/abs24	
•		1

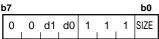
de	st	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0				
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
Rn	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	6/2	6/2	6/5	7/5	7/5	8/5	8/5	9/5	8/5	9/5

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

(3) SUB.size:S #IMM, dest



*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

.size	SIZE
.B	0
.W	1

de	st	d1	d0
Rn	R0L/R0	0	0
	dsp:8[SB]	1	0
dsp:8[SB/FB]	dsp:8[FB]	1	1
abs16	abs16	0	1



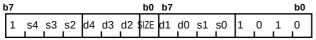
dest	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/1	3/3	4/3

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

^{*3} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

(4) SUB.size:G

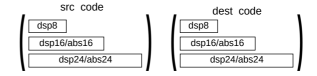
src, dest



*1 For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed

01001001 when src and dest are indirectly addressed



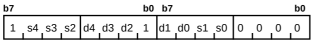
.size	SIZE
.B	0
.W	1

s	rc/dest	-	4 s3 4 d3				-	src/de	est	1			s1 d1	
	R0L/R0/	1	0	C) 1	ı	0		dsp:8[SB]	0	0	1	1	0
Rn	R1L/R1/	1	0	C) 1	l	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
	R0H/R2/-	1	0	C) ()	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	C) ()	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	C) 1		0	1. 10/00/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	C) 1	I	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
FA 1	[A0]	0	0	C) ()	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	C) ()	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	()	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	()	1	abs24	abs24	0	1	1	1	0

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
An	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
[An]	2/3	2/3	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4
dsp:8[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[SB/FB]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:16[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:24[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs16	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
abs24	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

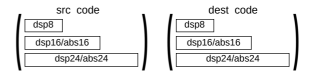
(5) SUB.L:G src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed

01001001 when src and dest are indirectly addressed



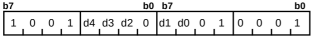
src/e	dest				s1 d1		src/de	est	s4 s3 d4 d3			
	/R2R0	1	0	0	1	0		dsp:8[SB]	0 0	1	1	0
Rn	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0 0	1	1	1
	/	1	0	0	0	0		dsp:16[A0]	0 1	0	0	0
	//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0 1	0	0	1
	A0	0	0	0	1	0	1.000.00	dsp:16[SB]	0 1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0 1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0 1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0 1	1	0	1
don:0[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0 1	1	1	1
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0 1	1	1	0

			<u> </u>						
Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
2/5	2/5	2/8	3/8	3/8	4/8	4/8	5/8	4/8	5/8
3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8
4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8
	2/2 2/5 3/5 3/5 4/5 4/5 5/5	2/2 2/2 2/2 2/2 2/5 2/5 3/5 3/5 3/5 3/5 4/5 4/5 4/5 4/5 5/5 5/5 4/5 4/5	2/2 2/2 2/5 2/2 2/2 2/5 2/5 2/5 2/8 3/5 3/5 3/8 3/5 3/5 3/8 4/5 4/5 4/8 4/5 4/5 4/8 4/5 4/5 4/8 4/5 4/5 4/8 4/5 4/5 4/8	2/2 2/2 2/5 3/5 2/2 2/2 2/5 3/5 2/2 2/2 2/5 3/5 2/5 2/5 2/8 3/8 3/5 3/5 3/8 4/8 3/5 3/5 3/8 4/8 4/5 4/5 4/8 5/8 4/5 4/5 4/8 5/8 5/5 5/5 5/8 6/8 4/5 4/5 4/8 5/8	2/2 2/2 2/2 2/5 3/5 3/5 2/2 2/2 2/5 3/5 3/5 2/2 2/2 2/5 3/5 3/5 2/5 2/5 2/8 3/8 3/8 3/5 3/5 3/8 4/8 4/8 3/5 3/5 3/8 4/8 4/8 4/5 4/5 4/8 5/8 5/8 4/5 4/5 4/8 5/8 5/8 5/5 5/5 5/8 6/8 6/8 4/5 4/5 4/8 5/8 5/8	2/2 2/2 2/2 2/5 3/5 3/5 4/5 2/2 2/2 2/5 3/5 3/5 4/5 2/2 2/2 2/5 3/5 3/5 4/5 2/5 2/5 2/8 3/8 4/8 4/8 3/5 3/5 3/8 4/8 4/8 5/8 3/5 3/5 3/8 4/8 4/8 5/8 4/5 4/5 4/8 5/8 6/8 4/5 4/5 4/8 5/8 6/8 5/5 5/5 5/8 6/8 7/8 4/5 4/5 4/8 5/8 6/8 5/5 5/5 5/8 6/8 6/8 4/5 4/5 4/8 5/8 6/8	2/2 2/2 2/5 3/5 3/5 4/5 4/5 2/2 2/2 2/5 3/5 3/5 4/5 4/5 2/2 2/2 2/5 3/5 3/5 4/5 4/5 2/5 2/5 2/8 3/8 3/8 4/8 4/8 3/5 3/5 3/8 4/8 4/8 5/8 5/8 3/5 3/5 3/8 4/8 4/8 5/8 5/8 4/5 4/5 4/8 5/8 6/8 6/8 4/5 4/5 4/8 5/8 6/8 6/8 5/5 5/5 5/8 6/8 6/8 7/8 7/8 4/5 4/5 4/8 5/8 5/8 6/8 6/8 5/5 5/5 5/8 6/8 6/8 6/8 4/5 4/5 4/8 5/8 5/8 6/8	2/2 2/2 2/5 3/5 3/5 4/5 4/5 5/5 2/2 2/2 2/5 3/5 3/5 4/5 4/5 5/5 2/2 2/2 2/5 3/5 3/5 4/5 4/5 5/5 2/5 2/5 2/8 3/8 3/8 4/8 4/8 5/8 3/5 3/5 3/8 4/8 4/8 5/8 5/8 6/8 3/5 3/5 3/8 4/8 4/8 5/8 5/8 6/8 4/5 4/5 4/8 5/8 5/8 6/8 6/8 4/5 4/5 4/8 5/8 5/8 6/8 6/8 7/8 5/5 5/5 5/8 6/8 6/8 7/8 7/8 8/8 4/5 4/5 4/8 5/8 5/8 6/8 6/8 7/8	2/2 2/2 2/2 2/5 3/5 3/5 4/5 4/5 5/5 4/5 2/2 2/2 2/5 3/5 3/5 4/5 4/5 5/5 4/5 2/2 2/2 2/5 3/5 3/5 4/5 4/5 5/5 4/5 2/5 2/5 2/8 3/8 3/8 4/8 4/8 5/8 5/8 4/8 3/5 3/5 3/8 4/8 4/8 5/8 5/8 6/8 5/8 3/5 3/5 3/8 4/8 4/8 5/8 5/8 6/8 5/8 3/5 3/5 3/8 4/8 4/8 5/8 5/8 6/8 5/8 5/8 3/5 3/5 3/8 4/8 4/8 5/8 5/8 6/8 5/8 5/8 5/8 5/8 6/8 5/8 6/8 5/8 6/8 7/8 6/8 7/8 6/8 7/8 6/8 6/8

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

SUBX

(1) SUBX #IMM, dest



*1 When dest is indirectly addressed the code has 00001001 added at the beginning.

, dest code	1
dsp8	#IMM8
dsp16/abs16	
dsp24/abs24	

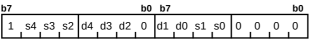
d	est	d4	d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0					
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
_	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	/	1	0	0	0	1 dsp:16[An]		dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/2	3/2	3/5	4/5	4/5	5/5	5/5	6/5	5/5	6/5

^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

SUBX

(2) SUBX src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed

01001001 when src and dest are indirectly addressed





	src	S ²	1 s3	s2	s1	s0	src		s4	s3	s2	s1	s0
	R0L//	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0
_	R1L//	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H//-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H//-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

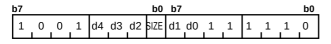
	dest	d∠	₽ d3	d2	d1	d0	des	t	d4 d3 d2 d1 d0					
	/R2R0	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
_	/R3R1	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
Rn	/	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	/	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
An	2/2	2/2	2/5	3/5	3/5	4/5	4/5	5/5	4/5	5/5
[An]	2/5	2/5	2/8	3/8	3/8	4/8	4/8	5/8	4/8	5/8
dsp:8[An]	3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
dsp:8[SB/FB]	3/5	3/5	3/8	4/8	4/8	5/8	5/8	6/8	5/8	6/8
dsp:16[An]	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
dsp:16[SB/FB]	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
dsp:24[An]	5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8
abs16	4/5	4/5	4/8	5/8	5/8	6/8	6/8	7/8	6/8	7/8
abs24	5/5	5/5	5/8	6/8	6/8	7/8	7/8	8/8	7/8	8/8

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

TST

(1) TST.size:G #IMM, dest



dest code	
dsp8	#IMM8
dsp16/abs16	#IMM16
dsp24/abs24	
l	

.size	SIZE
.B	0
.W	1

de	st	d4	d3	d2	d1	d0	des	d4	d3	d2	d1	d0	
	R0L/R0/	1	0	0	1	0	. oron/ED1	dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

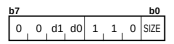
[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

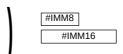
^{*1} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

TST

(2) TST.size:S #IMM, dest







.size	SIZE
.B	0
.W	1

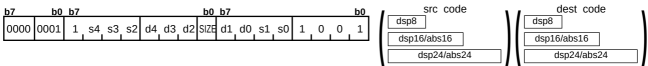
de	st	d1	d0
Rn	R0L/R0	0	0
dsp:8[SB/FB]	dsp:8[SB]	1	0
	dsp:8[FB]	1	1
abs16	abs16	0	1

dest	Rn	dsp:8[SB/FB]	abs16
Bytes/Cycles	2/1	3/3	4/3

^{*1} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

TST





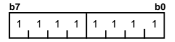
.size	SIZE
.B	0
.W	1

src/dest					s1 d1		src/dest			s4 s3 s2 s1 s0 d4 d3 d2 d1 d0				
Rn	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0	
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1	
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0	
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1	
	A0	0	0	0	1	0	1 40/05/551	dsp:16[SB]	0	1	0	1	0	
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1	
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0	
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1	
dsp:8[An]	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1	
	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0	

src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3
An	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3
[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:8[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4 6/4		7/4	6/4	7/4
dsp:16[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:16[SB/FB]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
dsp:24[An]	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4
abs16	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs24	6/3	6/3	6/4	7/4	7/4	8/4	8/4	9/4	8/4	9/4

UND

(1) UND



[Number of Bytes/Number of Cycles]

Bytes/Cycles 1/13

WAIT

(1) WAIT

b7							b0	b7							b0
1	0	1	1 I	0	0	1	0	0	0	0	0	0	0	1 I	1

[Number of Bytes]

Bytes		2

XCHG

(1) XCHG.size src, dest

b7							b0	b7					b0
1	1	0	1	d4	d3	d2	SIZE	d1	d0	0	0	1	SRC

^{*1} When dest is indirectly addressed the code has 00001001 added at the beginning.

,	dest code	
	dsp8	١
	dsp16/abs16	۱
1	dsp24/abs24	ı
•		

.size	SIZE
.B	0
.W	1

src	SRC
R0L/R0/	000
R1L/R1/	001
R0H/R2/-	100
R1H/R3/-	101
A0	010
A1	011

de	st	d4	d3	d2	d1	d0	dest			d4 d3 d2 d1 d0						
Rn	R0L/R0/	1	0	0	1	0		dsp:8[SB]	0	0	1	1	0			
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1			
	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0			
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1			
_	A0	0	0	0	1	0		dsp:16[SB]	0	1	0	1	0			
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1			
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0			
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1			
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1			
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0			

[Number of Bytes/Number of Cycles]

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/cycles	2/3	2/3	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4

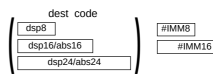
^{*2} When dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively.

XOR

(1) XOR.size #IMM, dest

b7			b0	b7					b0
1 0	0 1	d4 d3	d2 SIZE	d1 d0	0 0	1	1	1	0

*1 When dest is indirectly addressed, the code has 00001001 added at the beginning.



.size	SIZE
.B	0
.W	1

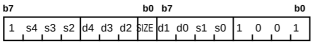
dest			d4 d3 d2 d1 d0				dest		d4 d3 d2 d1 d0				
	R0L/R0/	1	0	0	1	0	. oron/ED1	dsp:8[SB]	0	0	1	1	0
	R1L/R1/	1	0	0	1	1	dsp:8[SB/FB]	dsp:8[FB]	0	0	1	1	1
Rn	R0H/R2/-	1	0	0	0	0		dsp:16[A0]	0	1	0	0	0
	R1H/R3/-	1	0	0	0	1	dsp:16[An]	dsp:16[A1]	0	1	0	0	1
	A0	0	0	0	1	0	1 40/00/501	dsp:16[SB]	0	1	0	1	0
An	A1	0	0	0	1	1	dsp:16[SB/FB]	dsp:16[FB]	0	1	0	1	1
	[A0]	0	0	0	0	0		dsp:24[A0]	0	1	1	0	0
[An]	[A1]	0	0	0	0	1	dsp:24[An]	dsp:24[A1]	0	1	1	0	1
	dsp:8[A0]	0	0	1	0	0	abs16	abs16	0	1	1	1	1
dsp:8[An]	dsp:8[A1]	0	0	1	0	1	abs24	abs24	0	1	1	1	0

dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Bytes/Cycles	3/1	3/1	3/3	4/3	4/3	5/3	5/3	6/3	5/3	6/3

^{*2} When (.W) is specified for the size specifier(.size) the number of bytes in the table is increased by 1.

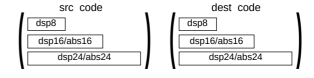
XOR

(2) XOR.size src, dest



^{*1} For indirect addressing, the following number is added at the beginning of code:

01000001 when src is indirectly addressed 00001001 when dest is indirectly addressed 01001001 when src and dest are indirectly addressed



.size	SIZE
.B	0
.W	1

sr	c/dest	s4 s3 s2 s1 s0 d4 d3 d2 d1 d0	src/dest		s4 s3 s2 s1 s0 d4 d3 d2 d1 d0		
	R0L/R0/	1 0 0 1 0		dsp:8[SB]	0 0 1 1 0		
	R1L/R1/	1 0 0 1 1	dsp:8[SB/FB]	dsp:8[FB]	0 0 1 1 1		
Rn	R0H/R2/- 1 0 0 0 0	dsp:16[A0]	0 1 0 0 0				
	R1H/R3/-	1 0 0 0 1	dsp:16[An]	dsp:16[A1]	0 1 0 0 1		
	A0	0 0 0 1 0		dsp:16[SB]	0 1 0 1 0		
An	A1	0 0 0 1 1	dsp:16[SB/FB]	dsp:16[FB]	0 1 0 1 1		
	[A0] 0 0 0 0 0			dsp:24[A0]	0 1 1 0 0		
[An]	[A1]	0 0 0 0 1	dsp:24[An]	dsp:24[A1]	0 1 1 0 1		
dsp:8[An]	dsp:8[A0]	0 0 1 0 0	abs16	abs16	0 1 1 1 1		
	dsp:8[A1]	0 0 1 0 1	abs24	abs24	0 1 1 1 0		

				-						
src dest	Rn	An	[An]	dsp:8[An]	dsp:8[SB/FB]	dsp:16[An]	dsp:16[SB/FB]	dsp:24[An]	abs16	abs24
Rn	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
An	2/1	2/1	2/3	3/3	3/3	4/3	4/3	5/3	4/3	5/3
[An]	2/3	2/3	2/4	3/4	3/4	4/4	4/4	5/4	4/4	5/4
dsp:8[An]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:8[SB/FB]	3/3	3/3	3/4	4/4	4/4	5/4	5/4	6/4	5/4	6/4
dsp:16[An]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:16[SB/FB]	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
dsp:24[An]	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4
abs16	4/3	4/3	4/4	5/4	5/4	6/4	6/4	7/4	6/4	7/4
abs24	5/3	5/3	5/4	6/4	6/4	7/4	7/4	8/4	7/4	8/4

^{*2} When src or dest is indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 3 respectively. Also, when src and dest both are indirectly addressed, the number of bytes and cycles in the table are increased by 1 and 6, respectively.

Chapter 5

Interrupt

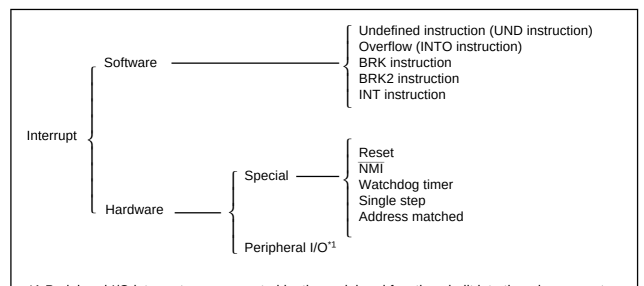
- 5.1 Outline of Interrupt
- 5.2 Interrupt Control
- 5.3 Interrupt Sequence
- 5.4 Return from Interrupt Routine
- 5.5 Interrupt Priority
- 5.6 Multiple Interrupts
- 5.7 Precautions for Interrupts
- 5.8 Exit from Stop Mode and Wait Mode

5.1 Outline of Interrupt

When an interrupt request is acknowledged, control branches to the interrupt routine that is set to an interrupt vector table. Each interrupt vector table must have had the start address of its corresponding interrupt routine set. For details about the interrupt vector table, refer to Section 1.10, "Vector Table."

5.1.1 Types of Interrupts

Figure 5.1.1 lists the types of interrupts. Table 5.1.1 and 5.1.2 list the source of interrupts (non-maskable) and the fixed vector tables.



^{*1} Peripheral I/O interrupts are generated by the peripheral functions built into the microcomputer system. High-speed interrupt can be used as highest priority in peripheral I/O interrupts.

Figure 5.1.1. Classification of interrupts

Table 5.1.1 Interrupt Source (Nonmaskable) and Fixed Vector Table

Interrupt source	Vector table addresses	Remarks			
interrupt course	Address (L) to address (H)	Remarks			
Undefined instruction	FFFFDC16 to FFFFDF16	Interrupt generated by the UND instruction.			
Overflow	FFFFE016 to FFFFE316	Interrupt generated by the INTO instruction.			
BRK instruction	FFFFE416 to FFFFE716	Executed beginning from address indicated by			
DIAK IIIStruction	11111211010111112710	vector in variable vector table if content of address			
		FFFFE716 is FF16.			
Address match	FFFFE816 to FFFFEB16	Can be controlled by an interrupt enable bit.			
Watchdog timer	FFFFF016 to FFFFF316				
NMI	FFFFF816 to FFFFFB16	External interrupt generated by driving NMI pin low.			
Reset	FFFFFC16 to FFFFFF16				

Table 5.1.2 Interrupt Exclusively for Emulator (Nonmaskable) and Vector Table

Interrupt source	Vector table addresses Address (L) to address (H)	Remarks
BRK2 instruction	1	This interrupt is used
Single step	emulator 00002016 to 00002316	exclusively for debugger purposes.

Maskable interrupt: This type of interrupt <u>can</u> be controlled by using the I flag to enable (or

disable) an interrupt or by changing the interrupt priority level.

Nonmaskable interrupt: This type of interrupt cannot be controlled by using the I flag to enable (or

disable) an interrupt or by changing the interrupt priority level.

5.1.2 Software Interrupts

Software interrupts are generated by some instruction that generates an interrupt request when executed. Software interrupts are nonmaskable interrupts.

(1) Undefined-instruction interrupt

This interrupt occurs when the UND instruction is executed.

(2) Overflow interrupt

This interrupt occurs if the INTO instruction is executed when the O flag is 1.

The following lists the instructions that cause the O flag to change:

ABS, ADC, ADCF, ADD, ADDX, CMP, CMPX, DIV, DIVU, DIVX, NEG, RMPA, SBB, SCMPU, SHA, SUB, SUBX

(3) BRK interrupt

This interrupt occurs when the BRK instruction is executed.

(4) BRK2 interrupt

This interrupt occurs when the BRK2 instruction is executed. This interrupt is used exclusively for debugger purposes. You normally do not need to use this interrupt.

(5) INT instruction interrupt

This interrupt occurs when the INT instruction is executed after specifying a software interrupt number from 0 to 63. Note that software interrupt numbers 0 to 43 are assigned to peripheral I/O interrupts. This means that by executing the INT instruction, you can execute the same interrupt routine as used in peripheral I/O interrupts.

The stack pointer used in INT instruction interrupt varies depending on the software interrupt number. For software interrupt numbers 0 to 31, the U flag is saved when an interrupt occurs and the U flag is cleared to 0 to choose the interrupt stack pointer (ISP) before executing the interrupt sequence. The previous U flag before the interrupt occurred is restored when control returns from the interrupt routine. For software interrupt numbers 32 to 63, such stack pointer switchover does not occur.

However, in peripheral I/O interrupts, the U flag is saved when an interrupt occurs and the U flag is cleared to 0 to choose ISP.

Therefore movement of U flag is different by peripheral I/O interrupt or INT instruction in software interrupt number 32 to 43.

5.1.3 Hardware Interrupts

There are Two types in hardware Interrupts; special interrupts and Peripheral I/O interrupts.

(1) Special interrupts

Special interrupts are nonmaskable interrupts.

Reset

A reset occurs when the RESET pin is pulled low.

NMI interrupt

This interrupt occurs when the NMI pin is pulled low.

• Watchdog timer interrupt

This interrupt is caused by the watchdog timer.

Address-match interrupt

This interrupt occurs when the program's execution address matches the content of the address match register while the address match interrupt enable bit is set (= 1).

This interrupt does not occur if any address other than the start address of an instruction is set in the address match register.

Single-step interrupt

This interrupt is used exclusively for debugger purposes. You normally do not need to use this interrupt. A single-step interrupt occurs when the D flag is set (= 1); in this case, an interrupt is generated each time an instruction is executed.

(2) Peripheral I/O interrupts

These interrupts are generated by the peripheral functions built into the microcomputer system. The types of built-in peripheral functions vary with each M16C model, so do the types of interrupt causes. The interrupt vector table uses the same software interrupt numbers 0–43 that are used by the INT instruction. Peripheral I/O interrupts are maskable interrupts. For details about peripheral I/O interrupts, refer to the M16C User's Manual.

For peripheral I/O interrupts, the U flag is saved when an interrupt occurs and the U flag is cleared to 0 to choose the interrupt stack pointer (ISP) before executing the interrupt sequence. The previous U flag before the interrupt occurred is restored when control returns from the interrupt routine.

(3) High-speed interrupts

High-speed interrupts are interrupts in which the response is executed at high-speed. High-speed interrupt can be used as highest priority in peripheral I/O interrupts.

Execute a FREIT instruction to return from the high-speed interrupt routine.

For details about high-speed interrupt, refer to the M16C User's Manual.

5.2 Interrupt Control

The following explains how to enable/disable maskable interrupts and set acknowledge priority. The explanation here does not apply to non-maskable interrupts.

Maskable interrupts are enabled and disabled by using the interrupt enable flag (I flag), interrupt priority level select bit, and processor interrupt priority level (IPL). Whether there is any interrupt requested is indicated by the interrupt request bit. The interrupt request bit and interrupt priority level select bit are arranged in the interrupt control register provided for each specific interrupt. The interrupt enable flag (I flag) and processor interrupt priority level (IPL) are arranged in the flag register (FLG).

For details about the memory allocation and the configuration of interrupt control registers, refer to the M16C User's Manual.

5.2.1 Interrupt Enable Flag (I Flag)

The interrupt enable flag (I flag) is used to disable/enable maskable interrupts. When this flag is set (= 1), all maskable interrupts are enabled; when the flag is cleared to 0, they are disabled. This flag is automatically cleared to 0 after a reset is cleared.

When the I flag is changed, the altered flag status is reflected in determining whether or not to accept an interrupt request at the following timing:

- If the flag is changed by an REIT or FREIT instruction, the changed status takes effect beginning with that REIT or FREIT instruction.
- If the flag is changed by an FCLR, FSET, POPC, or LDC instruction, the changed status takes effect beginning with the next instruction.

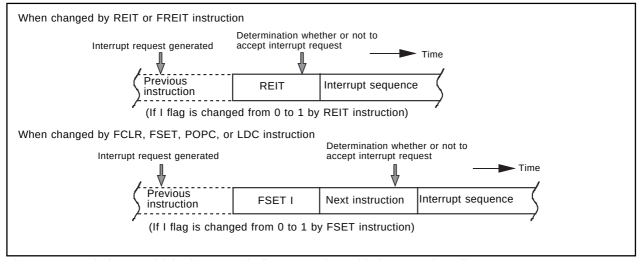


Figure 5.2.1 Timing at which changes of I flag are reflected in interrupt handling

5.2.2 Interrupt Request Bit

This bit is set (= 1) when an interrupt request is generated. This bit remains set until the interrupt request is acknowledged. The bit is cleared to 0 when the interrupt request is acknowledged.

This bit can be cleared to 0 (but cannot be set to 1) in software.

5.2.3 Interrupt Priority Level Select Bit and Processor Interrupt Priority Level (IPL)

Interrupt priority levels are set by the interrupt priority select bit in an interrupt control register. When an interrupt request is generated, the interrupt priority level of this interrupt is compared with the processor interrupt priority level (IPL). This interrupt is enabled only when its interrupt priority level is greater than the processor interrupt priority level (IPL). This means that you can disable any particular interrupt by setting its interrupt priority level to 0.

Table 5.2.1 shows how interrupt priority levels are set. Table 5.2.2 shows interrupt enable levels in relation to the processor interrupt priority level (IPL).

The following lists the conditions under which an interrupt request is acknowledged:

- Interrupt enable flag (I flag) = 1
- Interrupt request bit = 1
- Interrupt priority level > Processor interrupt priority level (IPL)

The interrupt enable flag (I flag), interrupt request bit, interrupt priority level select bit, and the processor interrupt priority level (IPL) all are independent of each other, so they do not affect any other bit.

Table 5.2.1 Interrupt Priority Levels

		riority ct bit	Interrupt priority level	Priority order
b2 0	b1 0	ьо О	Level 0 (interrupt disabled)	
0	0	1	Level 1	Low
0	1	0	Level 2	
0	1	1	Level 3	
1	0	0	Level 4	
1	0	1	Level 5	
1	1	0	Level 6	
1	1	1	Level 7	High

Table 5.2.2 IPL and Interrupt Enable Levels

Proces	sor ir	nterrupt	Enabled interrupt priority
priority	y leve	el (IPL)	levels
IPL ₂	IPL ₁	IPL ₀	Interrupt levels 1 and above are enabled.
0	0	1	Interrupt levels 2 and above are enabled.
0	1	0	Interrupt levels 3 and above are enabled.
0	1	1	Interrupt levels 4 and above are enabled.
1	0	0	Interrupt levels 5 and above are enabled.
1	0	1	Interrupt levels 6 and above are enabled.
1	1	0	Interrupt levels 7 and above are enabled.
1	1	1	All maskable interrupts are disabled.

When the processor interrupt priority level (IPL) or the interrupt priority level of some interrupt is changed, the altered level is reflected in interrupt handling at the following timing:

- If the processor interrupt priority level (IPL) is changed by an REIT or FREIT instruction, the changed level takes effect beginning with the REIT or FREIT instruction.
- If the processor interrupt priority level (IPL) is changed by a POPC, LDC, or LDIPL instruction, the changed level takes effect beginning with the next instruction.
- If the interrupt priority level of a particular interrupt is changed by an instruction such as MOV, the changed level takes effect beginning with the instruction that is executed two clock or two clock periods after the last clock of the instruction used.

5.2.4 Rewrite the interrupt control register

When a instruction to rewrite the interrupt control register is executed but the interrupt is disabled, the interrupt request bit is not set sometimes even if the interrupt request for that register has been generated. This will depend on the instruction. If this creates problems, use the below instructions to change the register.

Instructions: AND, OR, BCLR, BSET

5.3 Interrupt Sequence

An interrupt sequence — what are performed over a period from the instant an interrupt is accepted to the instant the interrupt routine is executed — is described here.

If an interrupt occurs during execution of an instruction, the processor determines its priority when the execution of the instruction is completed, and transfers control to the interrupt sequence from the next cycle. If an interrupt occurs during execution of either the SCMPU, SIN, SMOVB, SMOVF, SMOVU, SSTR, SOUT or RMPA instruction, the processor temporarily suspends the instruction being executed, and transfers control to the interrupt sequence.

In the interrupt sequence, the processor carries out the following in sequence given:

- (1) CPU gets the interrupt information (the interrupt number and interrupt request level) by reading address 00000016 (address 00000216 when high-speed interrupt).
- (2) Saves the content of the flag register (FLG) as it was immediately before the start of interrupt sequence in the temporary register (Note) within the CPU.
- (3) Sets the interrupt enable flag (I flag), the debug flag (D flag), and the stack pointer select flag (U flag) to "0" (the U flag, however does not change if the INT instruction, in software interrupt numbers 32 through 63, is executed)
- (4) Saves the content of the temporary register (Note 1) within the CPU in the stack area. Saves in the flag save register (SVF) in high-speed interrupt.
- (5) Saves the content of the program counter (PC) in the stack area. Saves in the PC save register (SVP) in high-speed interrupt.
- (6) Sets the interrupt priority level of the accepted instruction in the IPL.

After the interrupt sequence is completed, the processor resumes executing instructions from the first address of the interrupt routine.

Note: This register cannot be utilized by the user.

5.3.1 Interrupt Response Time

The interrupt response time means a period of time from when an interrupt request is generated till when the first instruction of the interrupt routine is executed. This period consists of time (a) from when an interrupt request is generated to when the instruction then under way is completed and time (b) in which an interrupt sequence is executed. Figure 5.3.1 shows the interrupt response time.

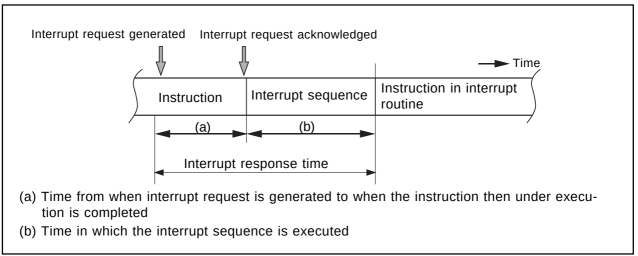


Figure 5.3.1. Interrupt response time

Time (a) varies with each instruction being executed. The DIVX instruction requires a maximum time that consists of 29* cycles.

Time (b) is shown in table 5.3.1.

* It is when the divisor is immediate or register. When the divisor is memory, the following value is added.

Normal addressing : 2 + X
 Index addressing : 3 + X
 Indirect addressing : 5 + X + 2Y
 Indirect index addressing : 5 + X + 2Y

X is number of wait of the divisor area. Y is number of wait of the indirect address stored area. When X and Y are in odd address or in 8 bits bus area, double the value of X and Y.

Table 5.3.1 Interrupt Sequence Execution Time

Interrupt	Interrupt vector address	16 bits data bus	8 bits data bus
Peripheral I/O	Even address	14 cycles	16 cycles
	Odd address*2	16 cycles	16 cycles
INT instruction	Even address	12 cycles	14 cycles
	Odd address*2	14 cycles	14 cycles
NMI	Even address*1	13 cycles	15 cycles
Watchdog timer			
Undefined instruction			
Address match			
Overflow	Even address*1	14 cycles	16 cycles
BRK instruction	Even address	17 cycles	19 cycles
(Variable vector table)	Odd address*2	19 cycles	19 cycles
Single step	Even address*1	19 cycles	21 cycles
BRK2 instruction			
BRK instruction			
(Fixed vector table)			
High-speed interrupt*3	Vector table is internal register	5 cyc	cles

^{*1} The vector table is fixed to even address.

5.3.2 Changes of IPL When Interrupt Request Acknowledged

When an interrupt request is acknowledged, the interrupt priority level of the acknowledged interrupt is set to the processor interrupt priority level (IPL).

If an interrupt request is acknowledged that does not have an interrupt priority level, the value shown in Table 5.3.2 is set to the IPL.

Table 5.3.2 Relationship between Interrupts without Interrupt Priority Levels and IPL

Interrupt sources without interrupt priority levels	Value that is set to IPL
Watchdog timer, NMI	7
Reset	0
Other	Not changed

^{*2} Allocate interrupt vector addresses in even addresses as must as possible.

^{*3} The high-speed interrupt is independent of these conditions.

5.3.3 Saving Registers

In an interrupt sequence, only the contents of the flag register (FLG) and program counter (PC) are saved to the stack area.

The order in which these contents are saved is as follows: First, the FLG register is saved to the stack area. Next, the 16 high-order bits and 16 low-order bits of the program counter expanded to 32-bit are saved. Figure 5.3.2 shows the stack status before an interrupt request is acknowledged and the stack status after an interrupt request is acknowledged.

In a high-speed interrupt sequence, the contents of the flag register (FLG) is saved to the flag save register (SVF) and program counter (PC) is saved to PC save register (SVP).

If there are any other registers you want to be saved, save them in software at the beginning of the interrupt routine. The PUSHM instruction allows you to save all registers except the stack pointer (SP) by a single instruction.

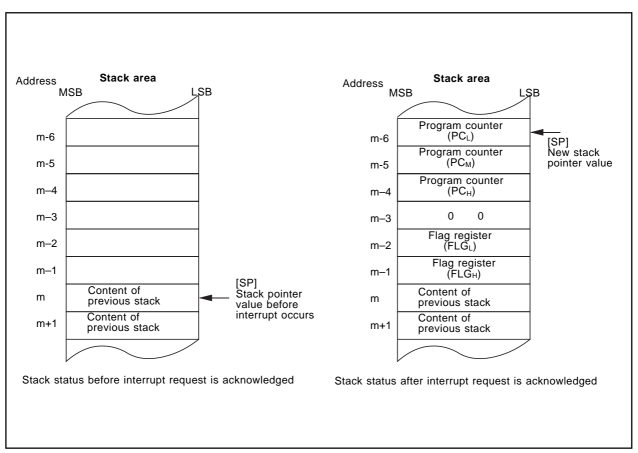


Figure 5.3.2 Stack status before and after an interrupt request is acknowledged

5.4 Return from Interrupt Routine

As you execute the REIT instruction at the end of the interrupt routine, the contents of the flag register (FLG) and program counter (PC) that have been saved to the stack area immediately preceding the interrupt sequence are automatically restored. In high-speed interrupt, as you execute the REIT instruction at the end of the interrupt routine, the contents of the flag register (FLG) and program counter (PC) that have been saved to the save registers immediately preceding the interrupt sequence are automatically restored.

Then control returns to the routine that was under execution before the interrupt request was acknowledged, and processing is resumed from where control left off.

If there are any registers you saved via software in the interrupt routine, be sure to restore them using an instruction (e.g., POPM instruction) before executing the REIT or FREIT instruction.

5.5 Interrupt Priority

If two or more interrupt requests are sampled active at the same time, whichever interrupt request is acknowledged that has the highest priority.

Maskable interrupts (Peripheral I/O interrupts) can be assigned any desired priority by setting the interrupt priority level select bit accordingly. If some maskable interrupts are assigned the same priority level, the interrupt that a request came to most in the first place is accepted at first, and then, the priority between these interrupts is resolved by the priority that is set in hardware*1.

Certain nonmaskable interrupts such as a reset (reset is given the highest priority) and watchdog timer interrupt have their priority levels set in hardware. Figure 5.5.1 lists the hardware priority levels of these interrupts.

Software interrupts are not subjected to interrupt priority. They always cause control to branch to an interrupt routine whenever the relevant instruction is executed.

*1 Hardware priority varies with each M16C model. Please refer to your M16C User's Manual.

Reset > NMI > Watchdog > Peripheral I/O > Single step > Address match

Figure 5.5.1. Interrupt priority that is set in hardware

5.6 Multiple Interrupts

The following shows the internal bit states when control has branched to an interrupt routine:

- The interrupt enable flag (I flag) is cleared to 0 (interrupts disabled).
- The interrupt request bit for the acknowledged interrupt is cleared to 0.
- The processor interrupt priority level (IPL) equals the interrupt priority level of the acknowledged interrupt.

By setting the interrupt enable flag (I flag) (= 1) in the interrupt routine, you can reenable interrupts so that an interrupt request can be acknowledged that has higher priority than the processor interrupt priority level (IPL). Figure 5.6.1 shows how multiple interrupts are handled.

The interrupt requests that have not been acknowledged for their low interrupt priority level are kept pending. When the IPL is restored by an REIT and FREIT instruction and interrupt priority is resolved against it, the pending interrupt request is acknowledged if the following condition is met:

Interrupt priority level of pending interrupt request



Restored processor interrupt priority level (IPL)

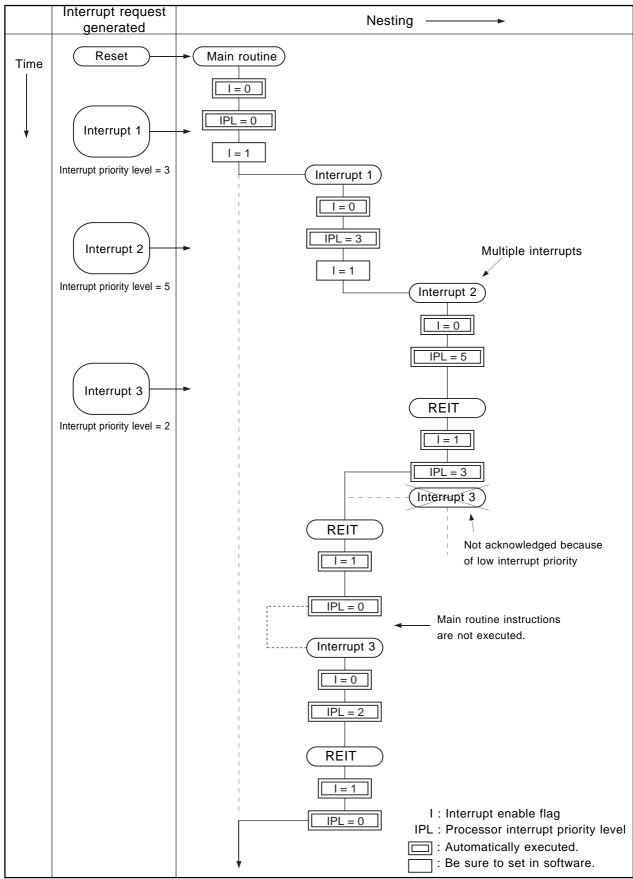


Figure 5.6.1. Multiple interrupts

5.7 Precautions for Interrupts

(1) Reading addresses 00000016 and 00000216

 When maskable interrupt is occurred, CPU read the interrupt information (the interrupt number and interrupt request level) in the interrupt sequence from address 00000016. When high-speed interrupt is occurred, CPU read from address 00000216.

The interrupt request bit of the certain interrupt will then be set to "0".

However, reading addresses 00000016 and 00000216 by software does not set request bit to "0".

(2) Setting the stack pointer

• The value of the stack pointer immediately after reset is initialized to 00000016. Accepting an interrupt before setting a value in the stack pointer may become a factor of runaway. Be sure to set a value in the stack pointer before accepting an interrupt. When using the NMI interrupt, initialize the stack pointer at the beginning of a program. Any interrupt including the NMI interrupt is generated immediately after executing the first instruction after reset. Set an even number to the stack pointer. When an even number is set, execution efficiency is increased.

(3) Rewrite the interrupt control register

When a instruction to rewrite the interrupt control register is executed but the interrupt is disabled, the
interrupt request bit is not set sometimes even if the interrupt request for that register has been generated. This will depend on the instruction. If this creates problems, use the below instructions to change
the register.

Instructions: AND, OR, BCLR, BSET

5.8 Exit from Stop Mode and Wait Mode

When using an peripheral I/O interrupt to exit stop mode or wait mode, the relevant interrupt must have been enabled and set to a priority level above the level set by the interrupt priority set bits for exiting a stop/wait state. Set the interrupt priority set bits for exiting a stop/wait state to the same level as the processor interrupt level (IPL) of flag register (FLG).

RESET and NMI interrupt are independent of the interrupt priority set bits for exiting a stop/wait state, and stop/wait state is exited.

Chapter 6

Calculation Number of Cycles

6.1 Instruction queue buffer

6.1 Instruction queue buffer

The M16C/80 series have 8-stage (8-byte) instruction queue buffers. If the instruction queue buffer has a free space when the CPU can use the bus, instruction codes are taken into the instruction queue buffer. This is referred to as "prefetch". The CPU reads (fetches) these instruction codes from the instruction queue buffer as it executes a program.

Explanation about the number of cycles in Chapter 4 assumes that all the necessary instruction codes are placed in the instruction queue buffer, and that data is read or written to the memory connected via a 16-bit bus (including the internal memory) beginning with even addresses without software wait or \overline{RDY} or other wait states. In the following cases, more cycles may be needed than the number of cycles shown in this manual:

- When not all of the instruction codes needed by the CPU are placed in the instruction queue buffer...
 Instruction codes are read in until all of the instruction codes required for program execution are available. Furthermore, the number of read cycles increases in the following cases:
 - (1) The number of read cycles increases as many as the number of wait cycles incurred when reading instruction codes from an area in which software wait or RDY or other wait states exist.
 - (2) When reading instruction codes from memory chips connected to an 8-bit bus, more read cycles are required than for 16-bit bus.
- When reading or writing data to an area in which software wait or RDY or other wait states exist...

 The number of read or write cycles increases as many as the number of wait cycles incurred.
- When reading or writing 16-bit data to memory chips connected to an 8-bit bus...
 The memory is accessed twice to read or write one 16-bit data. Therefore, the number of read or write cycles increases by one for each 16-bit data read or written.
- When reading or writing 16-bit data to memory chips connected to a 16-bit bus beginning with an odd address...

The memory is accessed twice to read or write one 16-bit data. Therefore, the number of read or write cycles increases by one for each 16-bit data read or written.

Note that if prefetch and data access occur in the same timing, data access has priority. Also, if more than seven bytes of instruction codes exist in the instruction queue buffer, the CPU assumes there is no free space in the instruction queue buffer and, therefore, does not prefetch instruction code.

Figures 6.1.1 to 6.1.8 show examples of instruction queue buffer operation and CPU execution cycles.

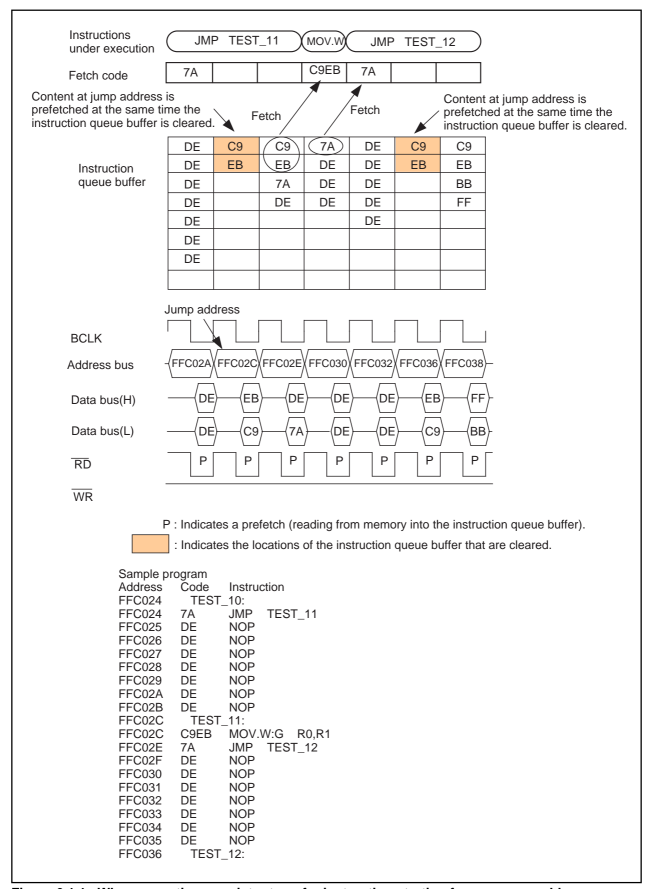


Figure 6.1.1. When executing a register transfer instruction starting from an even address (Program area: 16-bit bus without wait state; Data area: 16-bit bus without wait state)

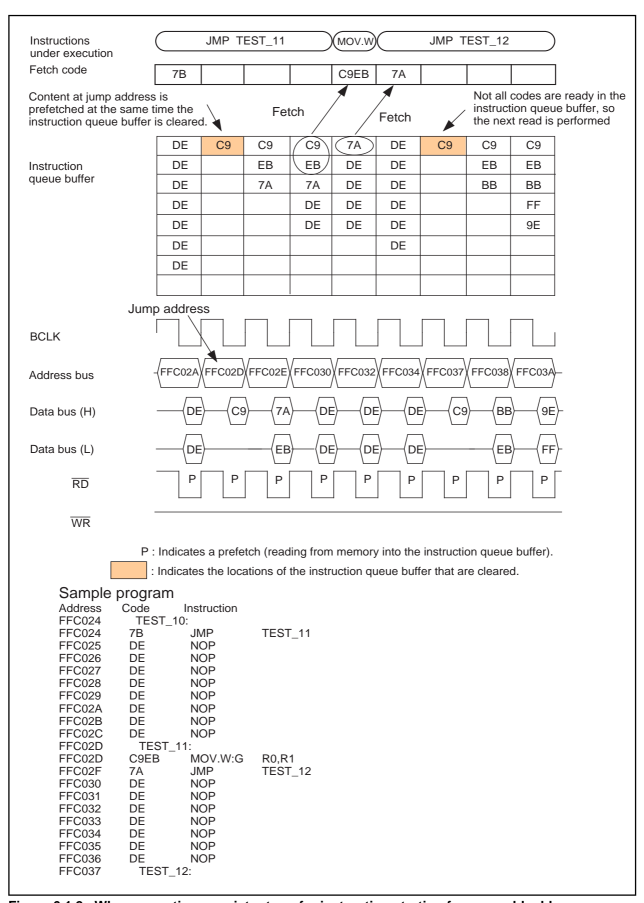


Figure 6.1.2. When executing a register transfer instruction starting from an odd address (Program area: 16-bit bus without wait state; Data area: 16-bit bus without wait state)

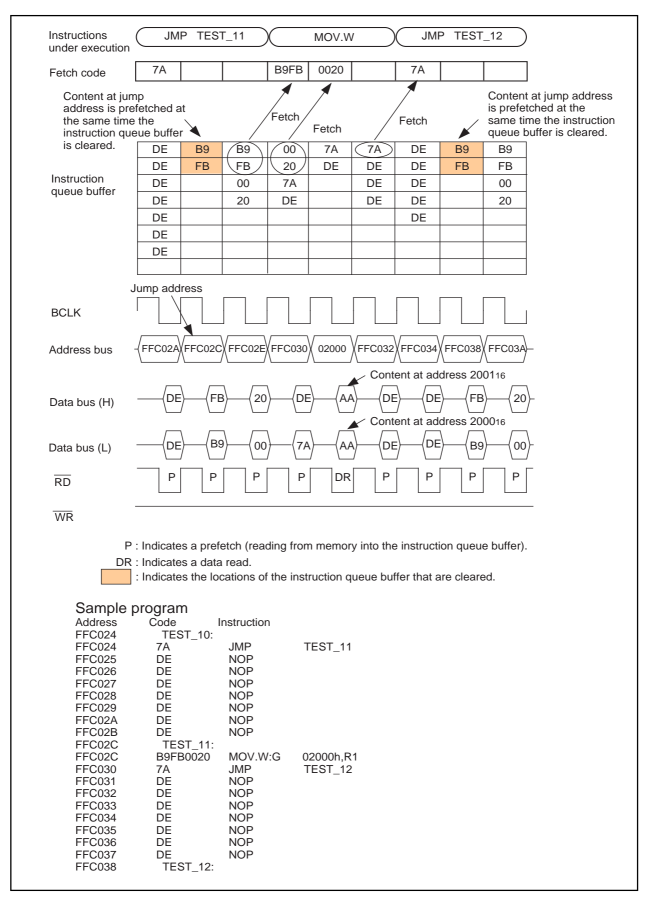


Figure 6.1.3. When executing an instruction to read from even addresses starting from an even address (Program area: 16-bit bus without wait state; Data area: 16-bit bus without wait state)

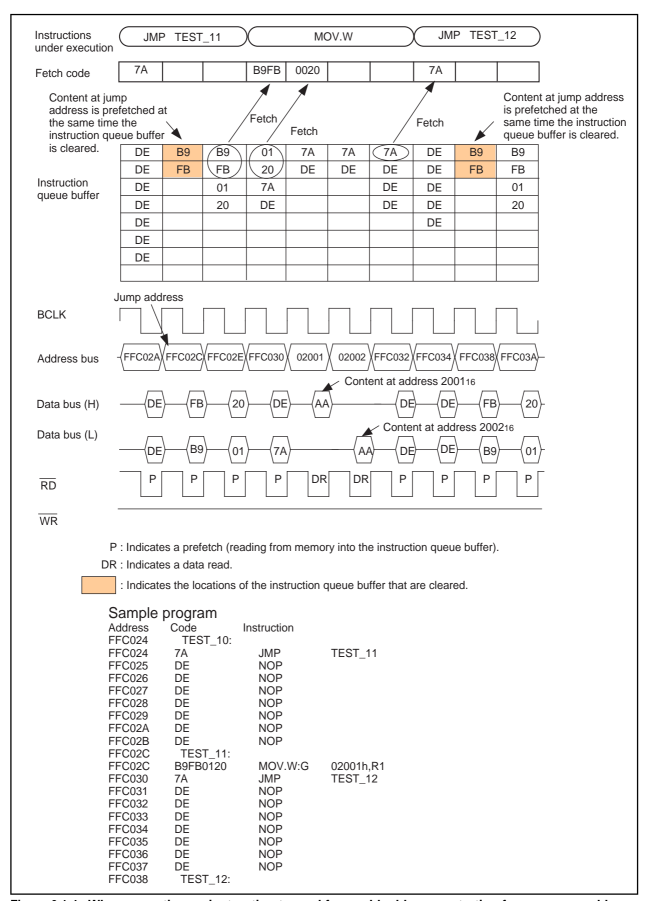


Figure 6.1.4. When executing an instruction to read from odd addresses starting from an even address (Program area: 16-bit bus without wait state; Data area: 16-bit bus without wait state)

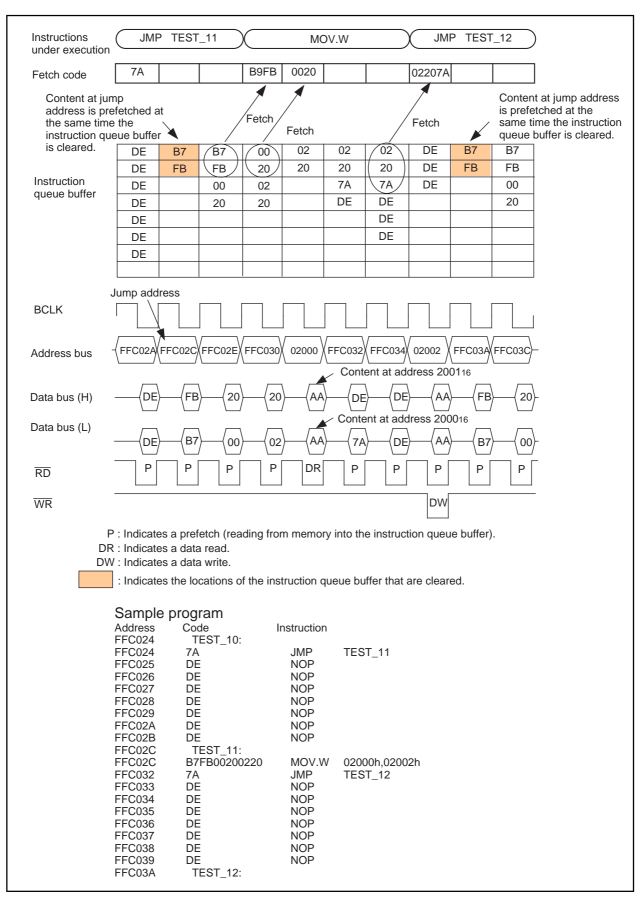


Figure 6.1.5. When executing an instruction to transfer data between even addresses starting from an even address (Program area: 16-bit bus without wait state; Data area: 16-bit bus without wait state)

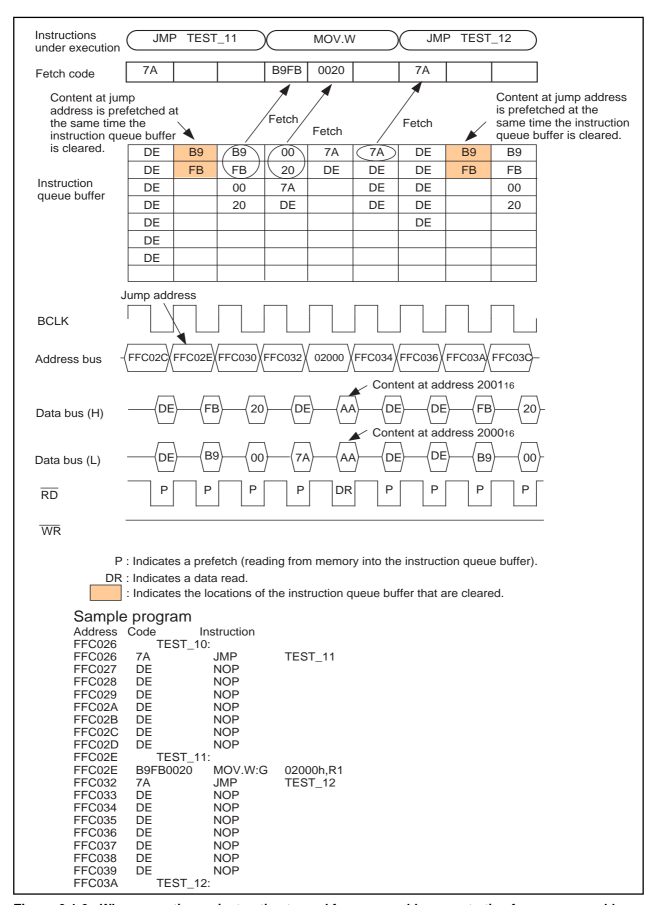


Figure 6.1.6. When executing an instruction to read from even addresses starting from an even address (Program area: 16-bit bus without wait state; Data area: 16-bit bus with wait state)

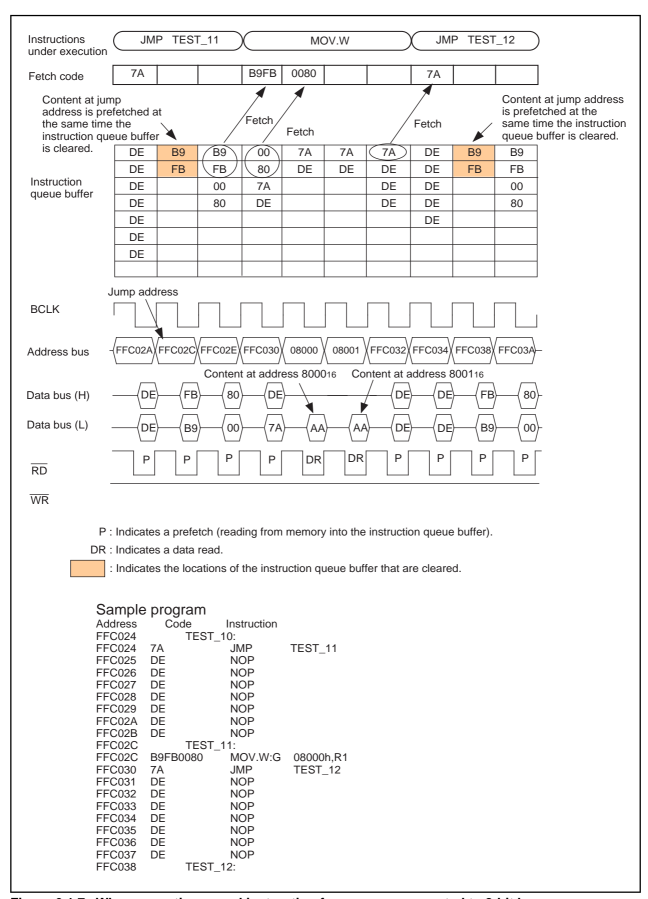


Figure 6.1.7. When executing a read instruction for memory connected to 8-bit bus (Program area: 16-bit bus without wait state; Data area: 8-bit bus without wait state)

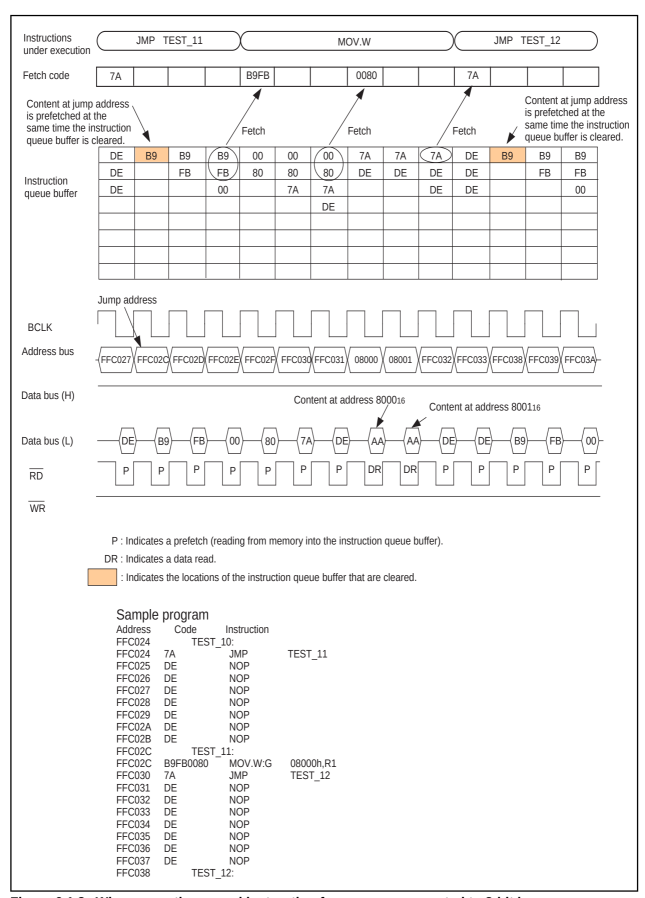


Figure 6.1.8. When executing a read instruction for memory connected to 8-bit bus (Program area: 8-bit bus without wait state; Data area: 8-bit bus without wait state)

Q & A

Information in a Q&A form to be used to make the most of the M16C family is given below.

Usually, one question and the answer to it are given on one page; the upper section is for the question, and the lower section is for the answer (if a pair of question and answer extends over two or more pages, a page number is given at the lower-right corner).

Functions closely connected with the contents of a page are shown at its upper-right corner.

Q

How do I distinguish between the static base register (SB) and the frame base register (FB)?

Α

Only positive displacement is allowed in SB Relative Addressing, while FB Relative Addressing can be with positive or negative displacement.

If you write a program in C, Mitsubishi C compiler uses FB as a stack frame base register. You can use SB and FB as intended in programming in the assembly language.

CPU

Q

What is the difference between the user stack pointer (USP) and the interrupt stack pointer (ISP)?, What are their roles?

A

You use USP when using the OS. When several tasks run, the OS secures stack areas to save registers of individual tasks. Also, stack areas have to be secured, task by task, to be used for handling interrupts that occur while tasks are being executed. If you use USP and ISP in such an instance, the stack for interrupts can be shared by these tasks; this allows you to efficiently use stack areas.

Q

What is the difference between the DIV instruction and the DIVX instruction?

Α

Either of the DIV instruction and the DIVX instruction is an instruction for signed division, the sign of the remainder is different.

The sign of the remainder left after the DIV instruction is the same as that of the dividend, on the contrary, the sign of the remainder of the DIVX instruction is the same as that of the divisor.

In general, the following relation among quotient, divisor, dividend, and remainder holds. dividend = divisor quotient + remainder

Since the sign of the remainder is different between these instructions, the quotient obtained either by dividing a positive integer by a negative integer or by dividing a negative integer by a positive integer using the DIV instruction is different from that obtained using the DIVX instruction.

For example, dividing 10 by -3 using the DIV instruction yields -3 and leaves +1, while doing the same using the DIVX instruction yields -4 and leaves -2.

Dividing -10 by +3 using the DIV instruction yields -3 and leaves -1, while doing the same using the DIVX instruction yields -4 and leaves +2.

ı	n	4	_	r	r		 n	4
ı	n	U	e	Г	Г	L	u	ı

Q

Is it possible to change the value of the interrupt table register (INTB) while a program is being executed?

A

Yes. But there can be a chance that the microcomputer runs away out of control if an interrupt request occurs in changing the value of INTB. So it is not recommended to frequently change the value of INTB while a program is being executed.

Table of symbols Symbols used in this software manual are explained below. They are good in this manual only.					

Symbol	Meaning
←	Transposition from the right side to the left side
←→	Interchange between the right side and the left side
+	Addition
_	Subtraction
×	Multiplication
÷	Division
٨	Logical conjunction
V	Logical disjunction
А	Exclusive disjunction
_	Logical negation
dsp24	24-bit displacement
dsp16	16-bit displacement
dsp8	8-bit displacement
EVA()	An effective address indicated by what is enclosed in ()
EXTS()	Sign extension indicated by what is enclosed in ()
EXTZ()	Zero extension indicated by what is enclosed in ()
(HH)	Higher-order byte of higher-order word of a register or memory (highest byte)
H4:	Four higher-order bits of an 8-bit register or 8-bit memory
(HL)	Lower-order byte of higher-order word of a register or memory
11	Absolute value
(LH)	Higher-order byte of lower-order word of a register or memory
(LL)	Lower-order byte of lower-order word of a register or memory (lowest byte)
L4:	Four lower-order bits of an 8-bit register or 8-bit memory
LSB	Least Significant Bit
M()	Content of memory indicated by what is enclosed in ()
MSB	Most Significant Bit
РСн	Higher-order byte of the program counter
РСмь	Middle-order byte and lower-order byte of the program counter
FLGH	Four higher-order bits of the flag register
FLGL	Eight lower-order bits of the flag register
[]	Indirect addressing

ossary					
echnical terms	s used in this softwa	are manual are	e explained belo	ow. They are go	od in this manual only

Term	Meaning	Related word
borrow	Tomove a digit to the next lower position.	carry
carry	Tomove a digit to the next higher position.	borrow
context	Registers that a program uses.	
decimal addition	An addition in terms of decimal system.	
displacement	The difference between the initial position and later position.	
effective address	An after-modification address to be actually used.	
LSB	Abbreviation for Least Significant Biit The bit occupying the lowest-order position of a data ite	MSB em.

Term	Meaning	Related word
MSB	Abbreviation for Most Significant Bit The bit occupying the highest-order position of a data item.	
operand	A part of instruction code that indicates the object on which an operation is performed.	LSB
operation	A generic term for move, comparison, bit processing, shift, rotation, arithmetic, logic, and branch.	operation code
operation code	A part of instruction code that indicates what sort of operation the instruction performs.	
overflow	To exceed the maximum expressible value as a resul of an operation.	^t operand
pack	To join data items. Used to mean to form two 4-bit data items into one 8-bit data item, to form two 8-bit data items into one 16-bit data item, etc.	
SFR area	Abbreviation for Special Function Area. An area in which control bits of peripheral circuits embodied in a microcomputer and control registers are located.	unpack

Term	Meaning	Related word
shift out	To move the content of a register either to the right or left until fully overflowed.	
sign bit	A bit that indicates either a positive or a negative (the highest-order bit).	
sign extension	To extend a data length in which the higher-order to be extended are made to have the same sign of the sign bit. For example, sign-extending FF16 results in FFFF16, and sign-extending 0F16 results in 000F16.	
stack frame	An area for automatic variables the functions of the C language use.	
string	A sequence of characters.	
unpack	To restore combined items or packed information to the original form. Used to mean to separate 8-bit information into two parts — 4 lower-order bits and four higher-order bits, to separate 16-bit information into two parts — 8 lower-order bits and 8 higher-order bits, or the like.	pack
zero extension	To extend a data length by turning higher-order bits to 0's. For example, zero-extending FF16 to 16 bits results in 00FF16.	

Index

Α	Frame base register ••• 5
A0 and A1 ••• 5	Function ••• 37
A1A0 ••• 5	I
Address register ••• 5	
Address space ••• 3	Interrupt table register ••• 5
Addressing mode ••• 22	I flag ••• 6
-	Instruction code ••• 139
В	Instruction Format ••• 18
B flag ••• 6	Instruction format specifier ••• 35
Byte (8-bit) data ••• 16	INTB ••• 5
0	Integer ••• 10
С	Interrupt enable flag ••• 6
C flag ••• 6	Interrupt stack pointer ••• 5
Carry flag ••• 6	Interrupt vector table ••• 19
Cycles ••• 139	IPL ••• 7
D	ISP ••• 5
D flag ••• 6	L
Data arrangement in memory ••• 17	Long word (32-bit) data ••• 16
Data arrangement in Register ••• 16	N.4
Data register ••• 4	M
Data type ••• 10	Maskable interrupt ••• 248
Debug flag ••• 6	Memory bit ••• 12
Description example ••• 37	Mnemonic ••• 35, 38
dest ••• 18	N
F	Nibble (4-bit) data ••• 16
FB ••• 5	Nonmaskable interrupt ••• 248
Fixed vector table ••• 19	O
Flag change ••• 37	_
Flag register ••• 5	O flag ••• 6
FLG ••• 5	Operand ••• 35, 38

Operation ••• 37

Overflow flag ••• 6

Ρ

PC ••• 5

Processor interrupt priority level ••• 7

Program counter ••• 5

R

R0, R1, R2, and R3 ••• 4

R0H, R1H ••• 4

R0L, R1L ••• 4

R2R0 ••• 4

R3R1 ••• 4

Register bank ••• 8

Register bank select flag ••• 6

Register bit ••• 12

Related instruction ••• 37

Reset ••• 9

S

S flag ••• 6

SB ••• 5

Selectable src / dest (label) ••• 37

Sign flag ••• 6

Size specifier ••• 35

Software interrupt number ••• 20

Special page number ••• 19

Special page vector table ••• 19

src ••• 18

Stack pointer ••• 5

Stack pointer select flag ••• 6

Static base register ••• 5

String ••• 15

Syntax ••• 35, 38

U

U flag ••• 6

User stack pointer ••• 5

USP ••• 5

V

Variable vector table ••• 20

W

Word (16-bit) data ••• 16

Ζ

Z flag ••• 6

Zero flag ••• 6

Revision History

Version	Contents for change	Revision date
REV.C	Chapter 5 addition • Page 20 line 20	'99.1.26
	Page 4 line 2 13 registers> 28 registers Page 89 INDEXType [Description Example] INDEXB R0> INDEXB.W R0 INDEXLS [A0]> INDEXLS.B [A0] Page 138-143 SIN, SMOVB, SMOVF, SOUT, SSTR [Operation] Delate 'Repeat' and 'Until'	'99.1.26
	 Page 62- BRK, BRK2, ENTER, EXITD, INT, INTO, POPC, POPM, REIT, RTS, UND Note for PCH, FBH and M(SP) is added. Page 120 PUSH *2 The 8 high-order bits are 0> indeterminate Page 133 SCMPU • When the size specifier (.size) is (.W) If M(A)=M(A1) then M(A0+1)-M(A1+1)> If M(A)=M(A1) and M(A0)≠0 then M(A0+1)-M(A1+1) Page 135 SHA [Flag change] O Page 173 (4) Table of cycles Page 268 PUSHM [Byte number/ cycle number] 1/m> 2/m 	'99.3.12
	Page 5 (9) Save flag register 24 bits> 16 bits	'99.712
R	M16C/80 Series Software Manual	

Version	Contents for change	Revision date			
REV.D	Chapter 6 addition	99.10.25			
INE V.D	Page 5 (9) Save flag register (SVF)	33.10.23			
	24 bit> 16 bit				
	Page 10 1.6 Internal State after Reset is Cleared				
	Save flag register (SVF) : indeterminate> addition				
	Save flag register (SVP) : indeterminate> addition Save PC register (SVP) : indeterminate> addition				
	Vector register (VCT) : indeterminate> addition				
	Page 69 CLIP [Function]				
	• Src1 and src2 are set "src1 <src2"> addition</src2">				
	Page 99 LDC [Function]				
	*3 SP and ISP> SP, ISP and INTB				
	Page 118 POPC [Operation]				
	*3> addition				
	Page 120 PUSH [Operation]				
	*2, the 8 high-order bits become indeterminate> become 0				
	Page 120 PUSHC [Operation]				
	*3> addition				
	Page 149 SUB [Function] Line 10				
	When <i>src</i> is the address register, <i>src</i> is zero-extended to perform operation in 32				
	bits> addition				
	Page 193 BNTST [Number of Bytes/Number of Cycles]				
	dest> src				
	Page 196 BSET [Number of Bytes/Number of Cycles]				
	dest> src				
	• Page 229 JMP				
	dsp = address indicated by label - (start address of instruction +2)> Delete				
	[Number of Bytes/Number of Cycles] 1/4> 1/3				
	Page 231 JMPI [Number of Bytes/Number of Cycles]				
	dest> src				
	Page 232 JMPI [Number of Bytes/Number of Cycles] dest> src				
	Page 234 JSRI (1) and (2) [Number of Bytes/Number of Cycles] dest> src				
	• Page 231 JMPI (2)				
	d4 d3 d2 d1 d0> s4 s3 s2 s1 s0				
	Page 257 MULEX [Number of Bytes/Number of Cycles] dest> src				
	Tage 207 WOLLEX [Namber of Dytes/Namber of Cycles] dest > 310				
	Page 120 PUSH [Operation]				
	*2 When <i>src</i> is address register(A0, A1), the 8 high-order bits become indetermi-	99.10.28			
	nate> become 0.				
	• Page 234 (2)JSRI.A				
	d4 d3 d2 d1 d0> s4 s3 s2 s1 s0				
DEV/ D4	Page 303(2) Overflow interrupt				
REV.D1		00.03.02			
	CMPX addition				
R	evision history M16C/80 Series				
	Software Manual				

-Keep safety first in your circuit designs!-

• Mitsubishi Electric Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of non-flammable material or (iii) prevention against any malfunction or mishap.

Notes regarding these materials

- These materials are intended as a reference to assist our customers in the selection of the Mitsubishi semiconductor product best suited to the customer's application; they do not convey any license under any intellectual property rights, or any other rights, belonging to Mitsubishi Electric Corporation or a third party.
- Mitsubishi Electric Corporation assumes no responsibility for any damage, or infringement of any third-party's rights, originating in the use of any product data, diagrams, charts, programs, algorithms, or circuit application examples contained in these materials.
- All information contained in these materials, including product data, diagrams, charts, programs and algorithms represents information on products at the time of publication of these materials, and are subject to change by Mitsubishi Electric Corporation without notice due to product improvements or other reasons. It is therefore recommended that customers contact Mitsubishi Electric Corporation or an authorized Mitsubishi Semiconductor product distributor for the latest product information before purchasing a product listed herein.
 - The information described here may contain technical inaccuracies or typographical errors. Mitsubishi Electric Corporation assumes no responsibility for any damage, liability, or other loss rising from these inaccuracies or errors.
 - Please also pay attention to information published by Mitsubishi Electric Corporation by various means, including the Mitsubishi Semiconductor home page (http://www.mitsubishichips.com).
- When using any or all of the information contained in these materials, including product data, diagrams, charts, programs, and algorithms, please be sure to evaluate all information as a total system before making a final decision on the applicability of the information and products. Mitsubishi Electric Corporation assumes no responsibility for any damage, liability or other loss resulting from the information contained herein.
- Mitsubishi Electric Corporation semiconductors are not designed or manufactured for use in a device or system that is used under circumstances in which human life is potentially at stake. Please contact Mitsubishi Electric Corporation or an authorized Mitsubishi Semiconductor product distributor when considering the use of a product contained herein for any specific purposes, such as apparatus or systems for transportation, vehicular, medical, aerospace, nuclear, or undersea repeater use.
- The prior written approval of Mitsubishi Electric Corporation is necessary to reprint or reproduce in whole or in part these materials.
- If these products or technologies are subject to the Japanese export control restrictions, they must be exported under a license from the Japanese government and cannot be imported into a country other than the approved destination.

 Any diversion or reexport contrary to the export control laws and regulations of Japan
 - Any diversion or reexport contrary to the export control laws and regulations of Japan and/or the country of destination is prohibited.
- Please contact Mitsubishi Electric Corporation or an authorized Mitsubishi Semicon ductor product distributor for further details on these materials or the products con tained therein.

MITSUBISHI SEMICONDUCTORS M16C SOFTWARE MANUAL Rev.D1

March First Edition 2000

Editioned by

Committee of editing of Mitsubishi Semiconductor

SOFTWARE MANUAL

Published by Mitsubishi Electric Corp., Kitaitami Works

This book, or parts thereof, may not be reproduced in any form without permission of Mitsubishi Electric Corporation.
©2000 MITSUBISHI ELECTRIC CORPORATION