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User's Manual

μPD77016 Family

Digital Signal Processor

Instructions

```
μPD77015
μPD77016
μPD77017
μPD77018
μPD77018A
μPD77019
μPD77110
μPD77110
μPD77112
μPD77113
μPD77114
```

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Note:

Strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it once, when it has occurred. Environmental control must be adequate. When it is dry, humidifier should be used. It is recommended to avoid using insulators that easily build static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work bench and floor should be grounded. The operator should be grounded using wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor devices on it.

(2) HANDLING OF UNUSED INPUT PINS FOR CMOS

Note:

No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND with a resistor, if it is considered to have a possibility of being an output pin. All handling related to the unused pins must be judged device by device and related specifications governing the devices.

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Note:

Power-on does not necessarily define initial status of MOS device. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the devices with reset function have not yet been initialized. Hence, power-on does not guarantee out-pin levels, I/O settings or contents of registers. Device is not initialized until the reset signal is received. Reset operation must be executed immediately after power-on for devices having reset function.

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Major Revisions in This Edition

Page	Description
Throughout	Addition of mPD77110, 77111, 77112, 77113, and 77114 as target devices
p. 78	3.4 Load/Store Instructions Addition of description to Caution 1 of LSPA (parallel load/store instruction)
p. 84	3.4 Load/Store Instructions Addition of description to Caution 1 of LSSE (section load/store instruction)
p. 109	3.8 Hardware Loop Instructions Addition of Caution 2 of REP (repeat instruction)
p. 111	3.8 Hardware Loop Instructions Addition of Caution 2 and change of Caution 3 of LOOP (loop instruction)
p. 113	3.9 Control Instructions Change of description and addition of Caution 3 of STOP (stop instruction)

The mark \star shows major revised points.

INTRODUCTION

Target Readers:	This manual is intended for users who wish to understand the functions of the μ PD77016 Family devices and to design and develop software/hardware application systems using these micocontrollers.				
Purpose:	provided in μ PD77016 Fa	give users an understanding of the instruction functions mily devices, and is designed to be used as a reference software or hardware application systems using these			
Organization:	 This manual consists of the following sections: CHAPTER 1 OUTLINE CHAPTER 2 INSTRUCTION CATEGORIES AND INSTRUCTION FUNCTIONS CHAPTER 3 EXPLANATION OF INSTRUCTIONS APPENDIX A CLASSIFICATION OF INSTRUCTION WORDS APPENDIX B INSTRUCTION SETS APPENDIX C INDEX 				
How to Use This Manual:	electrical engineering, logi	der of this manual has general knowledge in the fields of c circuits, and microcomputers. presents μ PD7701x Family devices (μ PD77016, 77015,			
	77017, 77018, 77018A, and 77019) and μ PD77111 Family (μ PD77110, 7711 77112, 77113, and 77114). Unless there are differences in function or operatio read the μ PD77016 Family as the corresponding products. If there are difference among family products, they are described under their respective names.				
Legends:	Data significance:	Higher digits on the left and lower on the right			
	Note: Caution:	Footnote for item marked with Note in the text			
	Remarks:	Information requiring particular attention Supplementary information			
	Bold text:	Important items			
	Numerical representation: Binary 0bXXXX Decimal XXXX				
	{ }:	Hexadecimal 0xXXXX Either of the items enclosed within { } can be selected.			

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Documents Related to Devices

Document Name			User's	Application Note	
Product name	Pamphlet	Data Sheet	Architecture	Instructions	Basic software
μPD77016	U12395E	U10891E	U10503E	This document	U11958E
μPD77015		U10902E			
μPD77017					
μPD77018					
μPD77018A		U11849E			
μPD77019					
μPD77019-013		U13053E			
μPD77110		U12801E	U14623E		
μPD77111					
μPD77112					
μPD77113		U14373E			
μPD77114					

Documents Related to Development Tools

Document Name	Document No.	
IE-77016-98, IE-77016-PC User's Manual	U13044E	
IE-11016-CM-LC User's Manual	U14139E	
RX77016 User's Manual	U14397E	
	U14404E	
RX77016 Application Note	HOST API	U14371E

Caution The documents listed above are subject to change without notice. Be sure to use the latest documents when designing.

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CHAPTER 1 OUTLINE

An instruction word in the μ PD77016 Family is composed of 32 bits. Each instruction word is partitioned logically, allowing plural functional instructions to be included in a single instruction word. All operation instructions and transfer instructions are executed in one instruction cycle, while loop instructions and branch instructions are executed in two or three instruction cycles. The μ PD77016 has the following assembly instruction features.

- 32-bit instruction words
- Nine instruction function groups
- Plural instructions can be described in one instruction word.
- · Flexible description of conditional operations by combining independent conditional instructions

1.1 Assembly Description

1.1.1 Coding instructions

The assembly language for the μ PD77016 Family uses arithmetic symbols such as +, -, *, /, and =, instead of general mnemonics such as ADD and MOV, for improved program readability.

This assembly language requires a semicolon ";" to indicate the end of each line in the same manner as the C language. Note that this assembler treats all codes as one line until a semicolon, even though one instruction description may fill several lines. A description example is provided below:

Description example:

- R1 = R0; Assigns the R0 register contents to the R1 register.
- R5 = *DP0; Assigns the X memory contents to the R5 register by using the DP0 register as a pointer.
- R4 = R2 + R3; Adds the R2 and R3 register contents, and assigns the result to the R4 register.

1.1.2 Parallel coding

To describe parallel operations of the μ PD77016 Family, up to three instructions can be described in parallel: an operation instruction (trinomial, binomial, monomial operation instructions) and two transfer instructions for data movements via X and Y buses.

Description example:

R1 = R0 R2 = *DP0 *DP4 = R3H;

...... Assigns the R0 register contents to the R1 register, then assigns the X memory contents to the R2 register using the DP0 register as a pointer, and assigns the R3H register contents to the Y memory using the DP4 register as a pointer.

Remark In the example above, the μ PD77016 Family first executes the operational instruction, then executes the transfer instructions.

1.1.3 Coding trinomial operations

The μ PD77016 Family supports trinomial instructions that use three operands to describe the operation of the incorporated multiplier (the result obtained from multiplication by hardware is added to another register).

Description example:

R0 = R0 + R1L * R2L;

......... Multiplies the R1L register and the R2L register contents, then adds the result to the R0 register contents, and stores the sum in the R0 register.

1.1.4 Pointer operations

The μ PD77016 Family is provided with instructions that add and subtract the pointer value after executing the transfer instructions explained in **1.1.2** and **1.1.3** above.

For details on pointer operations, refer to *µ*PD7701x Family User's Manual Architecture or *µ*PD77111 Family User's Manual Architecture.

Description example:

R1 = *DP0++ R2 = *DP4##;

...... Executes transfer instructions using the DP0 and DP4 registers as pointers, adds 1 to the DP0 contents, and adds the DN4 (supplement register) value to the DP4 contents.

1.1.5 Coding conditional instructions

The μ PD77016 Family is provided with conditional instructions that can use a register value as the condition. These instructions are executed only when the register value matches the specified condition. By using these instructions, the number of branch (conditional) instructions required in conditional operation can be reduced. For details on the conditional instructions, refer to section **3.9 Conditional instruction of control instruction (COND)**.

Description example:

if (R0 < 0) R1L + = R2L;Adds the R2 register contents to the R1 register contents when the R0 register value is negative.

1.1.6 Coding hardware loop instructions

The μ PD77016 Family is provided with hardware loop instructions, which enable instructions consisting of 1 to 255 lines to be repeatedly executed 1 to 32767 times. To describe this operation, either the REPEAT or LOOP instruction is used depending on the number of repeated instruction lines. Nesting of loops is allowed (up to four levels).

Description example:

• To execute one line of instruction two or more times:

REPEAT 32

R0 = R0 + R1L * R2L R1 = *DP0++ R2 = *DP4++;

• To execute 2 to 255 lines of instructions two or more times:

```
R1L {
R0 = R0 + R1L * R2L;
•
•
R4 = R4 – 1;
```

};

LOOP

LOOP

• To execute a loop within a loop function (nesting of loops):

};

1.2 Conventions Used for Instruction Descriptions

1.2.1 Symbols and corresponding registers

In the following sections, registers are described in a generalized style using symbols. The relationship between the symbols and the corresponding registers is shown in Table 1-1.

Symbols	Corresponding Registers
ro, ro' ro''	R0 to R7
rl, rl'	R0L to R7L
rh, rh'	R0H to R7H
re	R0E to R7E
reh	R0EH to R7EH
dp	DP0 to DP7
dn	DN0 to DN7
dm	DMX and DMY
dpx	DP0 to DP3
dpy	DP4 to DP7
dpx_mod	DPn, DPn++, DPn, DPn##, DPn%%, !DPn## (n = 0 to 3)
dpy_mod	DPn, DPn++, DPn, DPn##, DPn%%, !DPn## (n = 4 to 7)
dp_imm	DPn##imm (n = 0 to 7)
* XXX	Memory contents with address xxx
	Example
	* DP0 indicates the contents of address 1000 when the contents of the DP0 register is 1000

Table 1-1. Symbols and Corresponding Registers

1.2.2 General-purpose register partition format

General-purpose registers can be partially accessed when an operation or transfer is executed. The partial access methods are classified into the five formats shown in Figure 1-1.

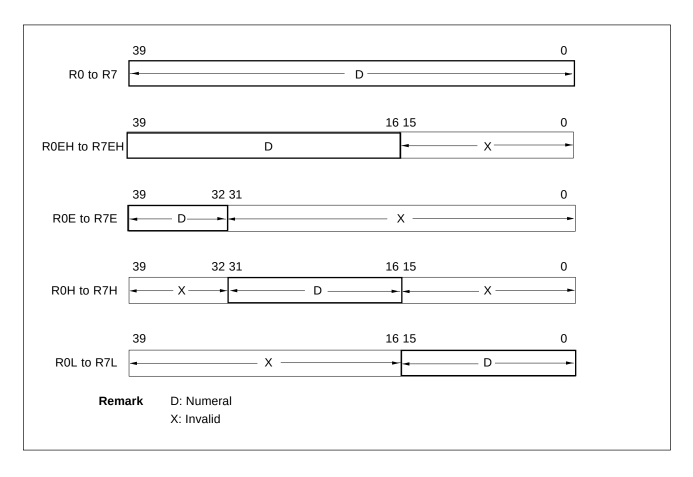


Figure 1-1. Partition Formats of General-Purpose Registers

1.2.3 Data pointer modification

If indirect addressing using a pointer (DPn) is executed, the data pointer is, in most cases, modified after memory access. Table 1-2 shows the relationship between the descriptions of data pointer modify and the corresponding operations.

Table 1-2	. Data	Pointer	Modify
-----------	--------	---------	--------

Description	Operation
DPn	No operation (The value of DPn is not changed.)
DPn++	$DPn \leftarrow DPn + 1$
DPn	$DPn \leftarrow DPn - 1$
DPn##	$DPn \leftarrow DPn + DNn$ (Adds DP0 through DP7 values to DN0 through DN7 values, respectively.) Example: DP0 \leftarrow DP0 + DN0
DPn%%	(n = 0 to 3) DPn = ((DPL + DNn) mod (DMX + 1)) + DPH
	(n = 4 to 7) DPn = ((DPL + DNn) mod (DMY + 1)) + DPH
!DPn## Accesses memory after bit reverse for DPn. After memory access, DPn ← DPn + DNn	
DPn##imm	$DPn \leftarrow DPn + imm$

1.3 Description Format

MA		struction sy	mbol Instructio	on type			MADD
	al operati	on					
			r	o = ro + rh * rl	h'		
Name of	instruction	n: Multiply add					
Mnemon	nic:	ro = ro + rh	* rh'				
Example	e R1 =	R1 + R0H * R4I	4				
Explanat	tion $\leftarrow L$	Details on in	struction	operations	s are descri	bed.	
	Instru	uction to add the	-		vith solid lin bit data to 40-bit		
	39	32 31	30	1	6 15		0
	ro S			+			
	39	32 31			6 15		0
	rh	S		×			
	39 rh'	32 31 S		1	6 15		0
	39	32 31	30	= 1	6 15		0
	ro S						
Execution cycle 1 ← Number of instruction execution cycles Instruction that can be described concurrently ← Instructions marked with "Yes" can be described with this instruction.							
	Trinomia	l Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
	No	No	No	Yes	No	No	No
Caution] ← De s	scription th	at should	be read ca	arefully.		

[MEMO]

CHAPTER 2 INSTRUCTION CATEGORIES AND INSTRUCTION FUNCTIONS

An instruction is composed of 32 bits which are partitioned into several fields to concurrently manage various resources in the device. Instructions can be classified into various formats according to the field partition methods. These formats are further classified by function group into several categories to facilitate the use of instructions.

2.1 Classification by Instruction Word

This section describes two instruction classifications: category and functional classifications.

2.1.1 Classification by instruction word format (category classification)

Instructions can be classified by the format in which the instruction words are partitioned into fields. Such classification is called category classification. Under this classification, categories are mutually exclusive. In other words, an instruction which is described in a particular format cannot be used in any other format. If the entire program is described according to this classification, the programmer can easily trace which functions are concurrently performed by a one-word instruction execution. This also allows users to create bit patterns of instruction words by synthesizing element fields, and to analyze concurrently performed functions based on the bit pattern of an instruction word.

Although this classification is closely related to the architecture of language processors including assemblers, programmers do not necessarily have to be aware of these formats. The details of the category classification are provided in Appendix A.

2.1.2 Classification by instruction function (functional classification)

Classifying instructions according to their functions is called functional classification. This classification helps programmers understand overall instructions and is convenient when creating application programs. In this manual, instructions are classified into the following nine functional groups:

- Trinomial operation
- Binomial operation
- Monomial operation
- Load/store
- Inter-register transfer
- Immediate value set
- Branch
- Hardware loop
- Control
- **Remark**: The classification indicated in 2.1.2 above does not imply that each instruction is exclusive within one word; plural instructions may be concurrently described in the same instruction word. For details, refer to **CHAPTER 3 EXPLANATION OF INSTRUCTIONS**.

[MEMO]

CHAPTER 3 EXPLANATION OF INSTRUCTIONS

This section describes instructions of the μ PD77016 Family based on the functional classification. The following nine types of instructions are provided:

- 3.1 Trinomial Operation Instructions
- 3.2 Binomial Operation Instructions
- 3.3 Monomial Operation Instructions
- 3.4 Load/Store Instructions
- 3.5 Inter-Register Transfer Instruction
- 3.6 Immediate Value Set Instruction
- 3.7 Branch Instructions
- 3.8 Hardware Loop Instructions
- 3.9 Control Instructions

3.1 Trinomial Operation Instructions

Instruction for specifying operations with the multiply-accumulator. Any three registers can be specified for the operands (inputs) from the general-purpose register file, and any one of the registers specified for the operands can be specified for the output destination.

The following trinomial operation instructions are provided (symbol in parentheses is an abbreviation of each instruction).

Multiply add	(MADD)
Multiply sub	(MSUB)
Sign unsign multiply add	(SUMA)
Unsign unsign multiply add	(UUMA)
1-bit shift multiply add	(MAS1)
16-bit shift multiply add	(MAS16)

MADD Trinomial operation

MADD

ro = ro + rh * rh'

Name of inst	ruction:	Multiply add			
Mnemonic:		ro = ro + rh * rh'			
Example	R1 = R1	+ R0H * R4H			
Explanation	The prod by the va of bits 39 the gener	lue of bits 31 to 16 of the g to 0 of the general-purpos	to 16 of the gene general-purpose se register speci ied by ro. The 1	eral-purpose re register speci fied by ro. The 6-bit values sp	egister specified by rh multiplied fied by rh' is added to the value e sum is stored in bits 39 to 0 of ecified by rh and rh' and the 40-
	39	32 31 30	16	15	0
ro	S				
rh	39	32 31 30 S .	+ 16	15	0
			×		
	39	32 31 30	16	15	0
rh'		S .			
			=		
	39	32 31 30	16	15	0
ro	S				

On the assumption that a decimal point is located between bit 31 and bit 30 of the value of the general-purpose registers specified by rh and rh', the product to be added to the value of the general-purpose register specified by ro is a value with a decimal point located between bit 31 and bit 30, sign-extended to bits 39 to 32 and with bit 0 set to 0.

MADD

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

If the addition results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

MSUB

MSUB

Trinomial operation

ro = ro - rh * rh'

Name of instr	uction:	Multiply sub		
Mnemonic:	I	ro = ro – rh * rh'		
Example	R1 = R1 ·	– R0H * R4H		
Explanation	The produbits 39 to	uct of bits 31 to 16 of regis 0 of register ro. The 16-		om 40-bit data. 6 of register rh' is subtracted from rh' and the 40-bit value specified
	39	32 31 30	16 15	0
ro	S			
rh	39	32 31 30 S .		0
			×	
	39	32 31 30	16 15	0
rh'		S .		
	39	32 31 30	= 16 15	0

On the assumption that a decimal point is located between bit 31 and bit 30 of the value of the general-purpose registers specified by rh and rh', the product to be added to the value of the general-purpose register specified by ro is a value with a decimal point located between bit 31 and bit 30, sign-extended to bits 39 to 32 and with bit 0 set to 0.

MSUB

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

If the subtraction results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

SUMA Trinomial operation

ro S

SUMA

ro = ro + rh * rl

Name of instruction: Sign unsign multiply add								
Mnemonic:		ro = ro + rh * rl						
Example	R1 = R1	+ R0H * R4L						
ExplanationInstruction to add the product of 16-bit data x 16-bit data to 40-bit data.The product of the value of bits 31 to 16 of the general-purpose register specified by rh multiplied by the value of bits 15 to 0 of the general-purpose register specified by rl is added to the value of bits 39 to 0 of the general-purpose register specified by ro. The sum is stored in bits 39 to 0 of the general-purpose register specified by ro. The 16-bit value specified by rh and the 40-bit value specified by ro are represented with two's complement, and the 16-bit value specified by rl is a data format of a positive integer value.								
ro	39 S	32 31	16 15	0				
10	<u> </u>		+					
rh	39	32 31 S.	16 15	0				
	<u>_</u>		×					
rl	39	32 31	16 15	0				
	39	32 31	= 16 15	0				

On the assumption that a decimal point is located between bit 31 and bit 30 of the value of the general-purpose register specified by rh and another decimal point is located below bit 0 of the value of the general-purpose register specified by rl, the product to be added to the value of the general-purpose register specified by ro is a value with a decimal point located between bit 16 and bit 15, sign-extended to bits 39 to 32 and with bit 0 set to 0.

SUMA

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

If the addition results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

ro = ro + rl * rl'

UUMA Trinomial operation

UUMA

Name of instruction: Unsign unsign multiply add								
Mnemonic:		ro = ro + rl * rl'						
Example	R1 = R1	I + R0L * R4L						
Explanation	The proo the value 39 to 0 o register	duct of the value of bi e of bits 15 to 0 of the of the general-purpose specified by ro. The	general-purpose regis e register specified by r	Il-purpose re iter specified o. The sum i by rl and rl' a	gister specified by rl multiplied by by rl' is added to the value of bits s stored into the general-purpose re positive integer values, and the			
ro	39	32 31	16	15	1 0			
rl	39	32 31	+ 16 	15	0			
rl'	39	32 31	- 16	15	0			
ro	39	32 31	- 16	15	10			

On the assumption that a decimal point is located below bit 0 of the values of the general-purpose registers specified by rl and rl', the product to be added to the value of the general-purpose register specified by ro is a value with a decimal point located between bit 1 and bit 0 with bits 39 to 32 and bit 0 set to 0.

UUMA

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Cautions

1. The result is treated as two's complement data.

2. If the addition results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

MAS1 Trinomial operation

MAS1

inomial operation

ro = ((ro >>	1) +	rh	* rh	
		• • • •			

Name of inst	ruction:	1-bit shift multiply add					
Mnemonic:		ro = (ro >> 1) + rh * rh'					
Example] R1 = (R1	>> 1) + R0H * R4H					
ExplanationInstruction to add the product of 16-bit data x 16-bit data to 40-bit data.The product of the value of bits 31 to 16 of the general-purpose register specified by rh multiplied by the value of bit 31 to 16 of the general-purpose register specified by rh' is added to the value of bits 39 to 0 of the general-purpose register specified by ro arithmetically shifted to the right by one bit. The sum is stored in bits 39 to 0 of the general-purpose register specified by ro are data formats represented with							
	two's con						
rc	39 S	32 31 30	16 15	0			
	Ľ	1-b	it arithmetic right shift				
	39	32 31 30	16 15	0			
	SS						
	39	32 31 30	+ 16 15	0			
rh		S .					
			×				
	39	32 31 30	16 15	0			
rh		S .					
			=				
	39	32 31 30	16 15	0			
rc	S						

On the assumption that a decimal point is located between bit 31 and bit 30 of the value of the general-purpose registers specified by rh and rh', the product to be added to the value of the general-purpose register specified by ro is a value with a decimal point located between bit 31 and bit 30, sign-extended to bits 39 to 32 and with bit 0 set to 0.

Remark This function is efficient for executing FFT at high speed.

MAS1

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

If an arithmetic right shift results in an underflow, the value is not corrected. If 0xFF'FFFF'FFFF is arithmetically shifted to the right in the shift process, the value remains 0xFF'FFFF'FFFF (it is not set to 0x00'0000'0000).

MAS16

MAS16

Trinomial operation

ro =	(ro >>	16) +	rh	* rh'	
------	--------	-------	----	-------	--

Name of ins	struction:	16-bit shift multiply a	dd		
Mnemonic:		ro = (ro >> 16) + rh * 1	rh'		
Example	R1 = (R ²	1 >> 16) + R0H * R4H			
Explanation	The proc by the va of bits 39 16 bits. bit value	alue of bits 31 to 16 of th 9 to 0 of the general-pur The sum is stored in bits	31 to 16 of the gene ne general-purpose pose register speci s 39 to 0 of the gene	ral-purpose rec register specifi fied by ro arithr eral-purpose re	data. gister specified by rh multiplied ied by rh' is added to the value metically shifted to the right by gister specified by ro. The 16 o are data formats represented
	39	32 31	16	15	0
r	o S				
		•	6-bit arithmetic righ		2
	39	32 31 30 SSSSS S.SSSS	16	15	0
	0000		+		
	39	32 31 30	16	15	0
r	'n	S .			
			×		
	39	32 31 30	16	15	0
rl	h'	S .			
			=		
	39	32 31 30	16	15	0
r	o S				

On the assumption that a decimal point is located between bit 31 and bit 30 of the value of the specified general-purpose registers specified by rh and rh', the product to be added to the value of the general-purpose register specified by ro is a value with a decimal point located between bit 31 and bit 30, sign-extended to bits 39 to 32 and with bit 0 set to 0.

Remark This function is intended for high-speed double precision multiplication.

MAS16

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

If an arithmetic right shift results in an underflow, the value is not corrected. If 0xFF'FFFF'FFFF is arithmetically shifted to the right in the shift process, the value remains 0xFF'FFFF'FFFF (it is not set to 0x00'0000'0000).

3.2 Binomial Operation Instructions

Instructions for specifying operations using a multiply-accumulator, ALU, or the barrel shifter. Any two registers can be specified for the operand (inputs) from the general register file. Also available are instructions to specify the immediate value for one input instead of the general-purpose registers. Any one register can be specified for the output destination from the general-purpose register file.

The following binomial operation instructions are provided:

Multiply	(MPY)
	、 ,
Add	(ADD)
Immediate add	(IADD)
Sub	(SUB)
Immediate sub	(ISUB)
Arithmetic right shift	(SRA)
Immediate arithmetic right shift	(ISRA)
Logical right shift	(SRL)
Immediate logical right shift	(ISRL)
Logical left shift	(SLL)
Immediate logical left shift	(ISLL)
AND	(AND)
Immediate AND	(IAND)
OR	(OR)
Immediate OR	(IOR)
Exclusive OR	(XOR)
Immediate exclusive OR	(IXOR)
Less than	(LT)

MPY

MPY

Binomial operation

ro = rh * rh'

Name of instr	uction: N	Multiply		
Mnemonic:	r	o = rh * rh'		
Example	R1 = R0H	I * R4H		
Explanation	The value of bits 31 0 of the ge	to 16 of the general-purpo eneral-purpose register sp	a. eral-purpose register specified b se register specified by rh'. The ecified by ro. The 16-bit values a formats represented with two?	product is stored in bits 39 to specified by rh and rh' and the
	39	32 31 30	16 15	0
rh		S .		
			×	
	39	32 31 30	<u>16</u> 15	0
rh'		S .		
			=	
	39	32 31 30	16 15	0
ro	SSSS	SSSS .		О

On the assumption that a decimal point is located between bit 31 and bit 30 of the value of the general-purpose registers specified by rh and rh', the value to be stored to the general-purpose register specified by ro is a value with a decimal point located between bit 31 and bit 30, sign-extended to bits 39 to 32 and with bit 0 set to 0.

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

In the following case, bit 31 of the operation result is not a sign. 0x8000 x 0x8000 = 0x00'8000'0000

ADD

ADD

Binomial operation

ro'' = ro + ro'

Inemonic:	r	ro" = ro + ro'			
xample] R1 = R0 +	+ R4			
xplanation	by ro is add in bits 39 t	ded to that of bits 39 to 0 d	of the general-pur	pose register spe tified by ro". The	eral-purpose register specified ecified by ro'. The sum is stored a 40-bit values specified by ro,
	20	32 31	16	15	0
rc	39	52 51	10		
rc		32 31	+		
rc		32 31	+	15	0
rc	39		+		
	39		+		
	39		+ 16		

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

If the addition results in an overflow, the overflow flag ovf in the error status register ESR is set to 1, but the value is not corrected.

IADD

IADD

Binomial operation

ro' = ro + imm

		ro' = ro + imm (imm = 0		5 65535))		
Example] R1 =	R0 + 0x10				
Explanation	Instructio	n to add two 40-bit data.				
					ng the values of bits 15 to	
	-				egister specified by ro. The	
		by ro and ro' are data fo	• • •	-	d by ro'. The 40-bit value ement.	es
	39	32 31	16	15	0	
rc						
			+			
	39	32 31	16	15	0	
		0		- imm		
	-		=			
				15	0	
	39	32 31 30	16	15	0	
ro		32 31 30	16	15		

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Caution

If the addition results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

SUB

SUB

Binomial operation

ro'' = ro – ro'

Mnemonic:	r	ro'' = ro – ro'		
Example	R1 = R0 -	- R4		
Explanation	Instruction	n to subtract 40-bit data f	from 40-bit data.	
		-	ral-purpose register specified by r	
	- () () () ()	· · · · · · · · · · · · · · · · · · ·	$\mathbf{x} = \mathbf{x} + $	the new section stand in hits 20 to
		• • •	se register specified by ro. The di	
	0 of the ge	eneral-purpose register sp	pecified by ro". The 40-bit values	
	0 of the ge	• • •	pecified by ro". The 40-bit values	
	0 of the ge	eneral-purpose register sp	pecified by ro". The 40-bit values	
	0 of the ge	eneral-purpose register sp	pecified by ro". The 40-bit values	
	0 of the ge	eneral-purpose register sp	pecified by ro". The 40-bit values	
r	0 of the ge data forma 39	eneral-purpose register sp ats represented with two	becified by ro". The 40-bit values s	specified by ro, ro', and ro'' are
ro	0 of the ge data forma 39	eneral-purpose register sp ats represented with two	becified by ro". The 40-bit values s	specified by ro, ro', and ro'' are
rc	0 of the ge data forma 39	eneral-purpose register sp ats represented with two	becified by ro". The 40-bit values s	specified by ro, ro', and ro'' are
rc	0 of the ge data forma 39	eneral-purpose register sp ats represented with two	becified by ro". The 40-bit values s	specified by ro, ro', and ro'' are

	39	32 31	16 15	0
ro"				

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

If the subtraction results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

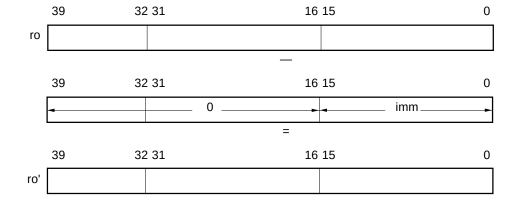
ISUB

ISUB

Binomial operation

ro' = ro – imm

Name of inst	ruction: Immediate sub
Mnemonic:	ro' = ro – imm (imm = 0 to 0xFFFF (0 to 65535))
Example	R1 = R0 - 0x10
Explanation	Instruction to subtract 40-bit data from 40-bit data. The 40-bit immediate value, zero-extended to bits 39 to 16 by setting the value of bits 15 to 0 with imm, is subtracted from the value of bits 39 to 0 of the general-purpose register specified by ro. The difference is stored in bits 39 to 0 of the general-purpose register specified by ro'. The 40-bit values specified by ro and ro' are data formats represented with two's complement.



Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Caution

If the subtraction results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

SRA

SRA

Binomial operation

ss..

ro'

ro' = ro SRA rl

Inemonic:	r	o' = ro SRA rl		
Example	R1 = R0	SRA R4L		
Explanation		of bits 39 to 0 of the	ft 40-bit data to the right. general-purpose register specified	
	in bits 39 to purpose re	to 0 of the general-pu egisters specified by	0 of the general-purpose register sp rpose register specified by ro'. The ro and ro' are represented with two egister specified by rl is a data for	values of 40 bits of the general- 's complement and the value of
	in bits 39 to purpose re	to 0 of the general-pu egisters specified by	rpose register specified by ro'. The ro and ro' are represented with two	values of 40 bits of the general- 's complement and the value of

An arithmetic right shift is a shift accompanied by sign expansion. Bits 39 to 6 of the generalpurpose register specified by rl are ignored.

SRA

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

- Cautions 1. If an arithmetic right shift results in an underflow, the value is not corrected. For example, if 0xFF'FFFF is arithmetically shifted to the right, the value remains 0xFF'FFFF (it is not set to 0x00'0000'0000).
 - 2. If a 40-bit or higher bits are arithmetically shifted to the right, the data is sign-extended to bits 39 to 0.

ISRA

ISRA

Binomial operation

ro' = ro SRA imm Name of instruction: Immediate arithmetic right shift **Mnemonic:** ro' = ro SRA imm (imm = 0 to 0x27 (0 to 39)) Example R1 = R0 SRA 0x10 Explanation Instruction to arithmetically shift 40-bit data to the right. The value of bits 39 to 0 of the general-purpose register specified by ro is arithmetically shifted to the right by the 6-bit immediate value. An arithmetic right shift is a right shift accompanied by sign expansion. Bits 5 to 0 of the immediate value are valid for shift and bits 15 to 6 are ignored. The result is stored in bits 39 to 0 of the general-purpose register specified by ro'. The values of 40 bits in the general-purpose registers specified by ro and ro' are represented with two's complement and the 6-bit immediate value is a data format of a positive integer value. 39 32 31 16 15 0 S ro Arithmetic right shift 39 32 31 16 15 0 SS.. ro' **Execution cycle** 1

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Caution

If an arithmetic right shift results in an underflow, the value is not corrected. For example, if 0xFF'FFFF'FFFF is arithmetically shifted to the right, the value remains 0xFF'FFFF'FFFF (it is not set to 0x00'0000'0000).

SRL

SRL

Binomial operation

ro' = ro SRL rl

Name of instruction	on: Logical right shift		Name of instruction: Logical right shift								
Mnemonic:	ro' = ro SRL rl										
Example R1 :	= R0 SRL R4L										
The by th to in by r ro'. and	ruction to logically shift 40-bit value of bits 39 to 0 of the gene he value of bits 5 to 0 of the gene isert 0 from the MSB by the shi I are ignored. The result is sto The values of 40 bits in the gene the value of 6 bits of the gene ger value. 32 31	eral-purpose regist heral-purpose regis ift amount. Bits 39 pred in bits 39 to 0 neral-purpose regi	ster specified by rl. A login to 6 of the general-purpose of the general-purpose isters specified by ro and ter specified by rl is a data	cal right shift is a shift ose register specified register specified by ro' are logical values							
	l 	Logical right shi	ift								
39	32 31	16 ⁻	15	0							
ro' 0 0											
Execution cycle] 1										
Instructions that o	can be described concurren	tly									

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution If a 40-bit or higher logical right shift is specified, 0x00'0000'0000 is set.

ISRL

Binomial operation

ro' = ro SRL imm

ISRL

Name of instr	Name of instruction: Immediate logical right shift							
Mnemonic:	ro' = ro \$	SRL imm (imm = 0 to 0x27 (0 to	o 39))					
Example	R1 = R0 SRL 0x10							
Explanation	Instruction to logically shift 40-bit data to the right. The value of bits 39 to 0 of the general-purpose register specified by ro is logically shifted to the right by the 6-bit immediate value. A logical right shift is a right shift to insert 0 from the MSB by the shift							
	amount. Bits 5 to 0 of the immediate value are valid for shift and bits 15 to 6 are ignored. The result is stored in bits 39 to 0 of the general-purpose register specified by ro'. The values of 40 bits of the general- purpose registers specified by ro and ro' are logical values and the 6-bit immediate value is a data format of a positive integer value.							
ro	39 32	2 31 16	15 (
		Logical right sh	ift					
	39 32	31 30 16	15 ()				
ro'	00							
Execution cy	c le 1							

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

SLL

SLL Binomial operation

ro' = ro SLL rl

Name of instru	Name of instruction: Logical left shift								
Mnemonic:	ro' = ro \$	SLL rl							
Example	R1 = R0 SLL R4L								
	ExplanationInstruction to logically shift 40-bit data to the left.The value of bits 39 to 0 of the general-purpose register specified by ro is logically shifted to the left by the value of bits 5 to 0 of the general-purpose register specified by rl. A logical left shift is a left shift to insert 0 from the LSB by the shift amount. Bits 39 to 6 of the general-purpose register specified by rl are ignored. The result is stored in bits 39 to 0 of the general-purpose register specified by ro'. The values of 40 bits of the general-purpose register specified by rl is a data format of a positive integer value.								
ro	39 32	2 31 16	15	0					
		Logical left shi	ift						
ro'	39 32	2 31 16	15	0					
Execution cyc		bed concurrently							

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

1. If a 40-bit or higher logical left shift is specified, 0x00'0000'0000 is set.

2. A logical left shift does not generate an overflow.

ISLL

ISLL

Binomial operation

ro' = ro SLL imm

Name of instructio	Name of instruction: Immediate logical left shift								
Mnemonic:	ro' = ro SLL imm (0 to 0x27 (0 to 39))								
Example R1 =	R1 = R0 SLL 0x10								
The by the amo Bits s in bit purp	 Explanation Instruction to logically shift 40-bit data to the left. The value of bits 39 to 0 of the general-purpose register specified by ro is logically shifted to the left by the 6-bit immediate value. A logical left shift is a left shift to insert 0 from the LSB by the shift amount. Bits 5 to 0 of the immediate value are valid for shift and bits 15 to 6 are ignored. The result is stored in bits 39 to 0 of the general-purpose register specified by ro'. The values of 40 bits of the general-purpose register specified by ro'. The values of 40 bits of the general-purpose register specified by ro and ro' are logical values and the 6-bit immediate value is a data format of a positive integer value. 								
39 ro	32 31 16 15 0								
	Logical left shift								
39 ro'	32 31 16 15 0 00								
Execution cycle	1 an be described concurrently								

Trinom	nial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No		No	No	No	No	No	No

Caution

A logical left shift does not generate an overflow.

AND

AND

Binomial operation

ro" = ro & ro'

nemonic:		ro" = ro &	ro'			
xample] R1 = R0	0 & R4				
xplanation	The log by ro an in bits 3	ical AND is o d the value o 9 to 0 of the g	btained from t f bits 39 to 0 of general-purpo	the general-purpo	ose register spec ed by ro". The v	eral-purpose register specific ified by ro'. The result is store alues of 40 bits of the genera
	39	32	31	16	15	0
ro						
	39	32	31	AND 16	15	0
ro'			-		-	
				=		
	39	32	31	16	15	0
ro"	1					

Instructions that can be described concurrently

Trinom	nial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No		No	No	Yes	No	No	No

IAND

IAND

Binomial operation

ro' = ro & imm

Mnemonic:		•	= 0 to 0xFFFF (0 to 65535)					
xample	R1 = R0	& 0x10						
xplanation	Instruction to obtain a logical AND of 40-bit data. The logical AND is obtained from the value of bits 39 to 0 of the general-purpose register specified by ro and the 40-bit immediate value, zero-extended to bits 39 to 16 by setting the value of bits 15 to 0 with an instruction. The result is stored in bits 39 to 0 of the general-purpose register specified by ro'. Bits 39 to 16 of the general-purpose register specified by ro' are set to 0. The value of the 40 bits specified by ro and ro' and the 16-bit immediate value are logical values.							
	39	32 31	16 15		0			
ro								
			AND					
	39	32 31	16 15		0			
	•	0		— imm———	>			
			=					
	39	32 31	16 15		0			
ro'	-	0						
execution cy	cle 1							

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

OR

OR

Binomial operation

ro" = ro | ro'

Name of instr		OR				
Mnemonic:		ro" = ro r	o'			
Example	R1 = R0	R4				
Explanation	The logic specified result is s	al inclusive by ro and t tored in bits	OR is obtained he value of bits 39 to 0 of the g	s 39 to 0 of the g	of bits 39 to 0 o eneral-purpose register specifie	of the general-purpose register e register specified by ro'. The ed by ro". The values of 40 bits al values.
	39	32	31	16	15	0
ro						
				OR		
	39	32	31	16	15	0
ro'						
				=		
	39	32	31	16	15	0
ro"						
Execution cy	cle	1				

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Instructions that can be described concurrently

IOR

Binomial operation

ro' = ro | imm

IOR

Inemonic:	1	ro' = ro In	1m (1mm = 0 to 0)	FFFF (0 to 65535))						
Example	R1 = R0	R1 = R0 0x10									
Explanation	The logical specified of bits 15 specified those of th	al inclusive by ro and th to 0 with an by ro'. Bits ne general-p	e 40-bit immediate instruction. The re 39 to 16 of the gen	m the value of bits 3 value, zero-extend sult is stored in bits eral-purpose registe ecified by ro. The v	39 to 0 of the general-p ed to bits 39 to 16 by s 39 to 0 of the general-p er specified by ro' becon alues of the 40 bits spe	etting the value ourpose register me the same as					
ro	39	32	31	16 15		0					
	39	32	31	OR 16 15		0					
	-		0	•	imm	►					
				=							
ro'	39	32	31	16 15		0					
ro'											

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

XOR

XOR

Binomial operation

ro" = ro ∧ ro'

ral-purpose register pecified by ro'. The Fhe values of 40 bits s.
pecified by ro'. The The values of 40 bits
0
0
0

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

IXOR

Binomial operation

ro' = ro \land imm

IXOR

Name of instru	ction: Immediate	exclusive OR								
Mnemonic:	ro' = ro ∧ i	mm (imm = 0 to	0xFFFF (0 to 65	i535))						
Example F	R1 = R0 ∧ 0x10									
T S C S S t	Instruction to obtain a logical exclusive OR of 40-bit data. The logical exclusive OR is obtained from the value of bits 39 to 0 of the general-purpose register specified by ro and the 40-bit immediate value, zero-extended to bits 39 to 16 by setting the value of bits 15 to 0 with an instruction. The result is stored in bits 15 to 0 of the general-purpose register specified by ro'. Bits 39 to 16 of the general-purpose register specified by ro' become the same as those of the general-purpose register specified by ro. The values of the 40 bits specified by ro and the 16-bit immediate value are logical values.									
	39 32	31	16 15		0					
ro										
			XOR							
	39 32	31	16 15		0					
-	4	0		imm						
			=							
F	39 32	31	16 15		0					
ro'										
Execution cycle	e 1									
Instructions that	at can be describe	d concurrently								

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

LT

LT

Binomial operation

ro" = LT (ro, ro')

Name of instr	uction: Less tha	n			
Mnemonic:	ro" = LT	(ro, ro')			
Example	R2 = LT (R1, R4)				
Explanation	bits 39 to 0 of the r purpose register sp by ro is greater t 0x00'0000'0000 is	39 to 0 of the gene egister specified b pecified by ro". If th han or equal to stored in bits 39 to I by ro and ro' are d	eral-purpose regist by ro', 0x00'0000'00 e value of bits 39 to the value of bits 3 o 0 of the general-p ata formats represe	001 is stored in bits 3 0 of the general-purp 39 to 0 of the regis purpose register spe	less than the value of 39 to 0 of the general- bose register specified ster specified by ro', cified by ro". The 40- plement, whereas the
ro	39 3 S	2 31	16 15		0
roʻ	39 3 S	2 31			0
Arithmetic rep		(ro < ro') {ro" = - se {ro" = 0			

LT

Binomial operation

ro" = LT (ro, ro')

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	No

Caution

When ro' is subtracted from ro, comparison of the size of data where an overflow occurs is correctly performed.

The overflow flag will not change.

3.3 Monomial Operation Instructions

These are instructions for specifying ALU operations. Any one register can be specified for the operand (input) from the general-purpose register file. Any one register can be specified for the output destination from the general-purpose register file.

The following monomial operation instructions are provided:

Clear	(CLR)
Increment	(INC)
Decrement	(DEC)
Absolute value	(ABS)
One's complement	(NOT)
Two's complement	(NEG)
Clip	(CLIP)
Round	(RND)
Exponent	(EXP)
Put	(PUT)
Accumulate add	(ACA)
Accumulate sub	(ACS)
Divide	(DIV)

CLR Monomial operation

CLR (ro) Name of instruction: Clear **Mnemonic:** CLR (ro) Example CLR (R0) Explanation Instruction to clear all bits of the general-purpose register specified by ro to 0. 32 31 16 15 0 39 — 0 ro

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

INC

INC Monomial operation

ro' = ro + 1

Name of instr	uction: Increment				
Mnemonic:	ro' = ro + 1				
Example	R1 = R1 + 1				
Explanation		ult of the value of the general-	purpose registe	er specified b	l-purpose register specified by ro by ro'. The 40-bit values specified ent.
ro	39 32	31	16	15	0
			+		
	39 32	31	16	15	0
			=		
ro'	39 32	31	16	15	0
Execution cyc	ile 1 nat can be describe	d concurrently			

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

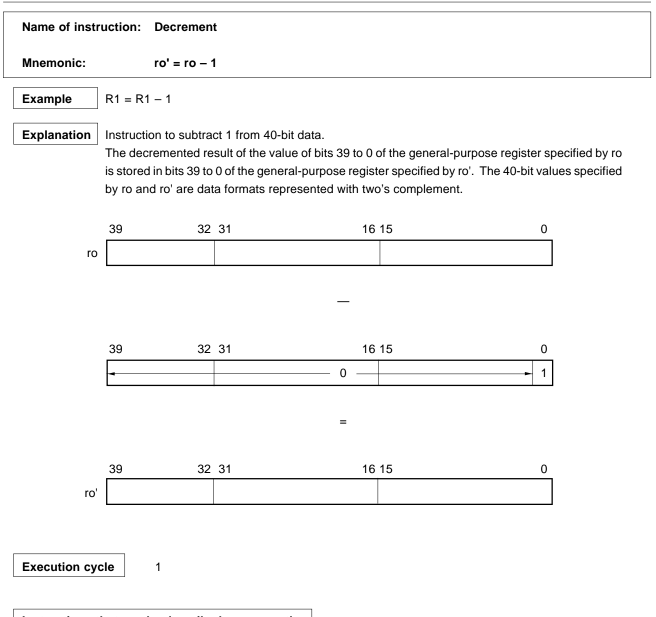
Caution

If the increment operation results in an overflow, the overflow flag ovf in the error status register ESR is set to 1. (0x7F'FFFF'FFFF + 1 \rightarrow 0x80'0000'0000)

DEC Monomial operation

DEC

ro' = ro – 1



Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

Caution

If the decrement operation results in an overflow, the overflow flag ovf in the error status register ESR is set to 1. (0x80'0000'0000 – 1 \rightarrow 0x7F'FFFF'FFFF)

ABS

ABS Monomial operation

ro' = ABS (ro)

			•		/				
Name of instr	uction:	Absolute va	alue						
Mnemonic:		ro' = ABS (ro)						
Example	R2 = Al	BS (R1)							
ExplanationInstruction to obtain the absolute value of 40-bit data.The absolute value of bits 39 to 0 of the general-purpose register specified by ro is stored in bits 39 to 0 of the general-purpose register specified by ro'. The 40-bit values specified by ro and ro' are data formats represented with two's complement.									
	39	32	31	16	5 15		0		
ro									
ro'	39	32	31	16	5 15		0		
rithmetic rep xecution cyc		ition if (ro else	ro' =	-					
nstructions t	hat can	be described	l concurrently	y					
		1	1	1			·1		
Tri	nomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional		

Caution

When the ro specified general-purpose register value is 0x80'0000'0000, the overflow flag ovf in the error status register ESR is set to 1.

NOT Monomial operation

ro' = ~ ro

ΝΟΤ

Name of inst	ruction:	One's com	plement			
Mnemonic:		ro' = ~ ro				
Example	R2 = ~	R1				
Explanation	One's c 0 and 1	omplement c of each bit in	verted) is stored	s 39 to 0 of the in bits 39 to 0 c	general-purpos of the general-pu	se register specified by ro (with urpose register specified by ro'. nted with two's complement.
ro	39	32	31	16	15	0
			ļo	ne's complem	ent	
ro'	39	32	31	16	15	0
Execution cy	cle	1				
Instructions	that can	be describe	d concurrently			

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

NEG

NEG Monomial operation

ro' = -ro

Name of i	nstruction:	Two's com	plement					
Mnemonio	C:	ro' = -ro						
Example	R2 = -	R1						
ExplanationInstruction to obtain two's complement of 40-bit data.Two's complement (arithmetic negation) of the value of bits 39 to 0 of the general-purpose register specified by ro is stored in bits 39 to 0 of the general-purpose register specified by ro'. The 40-bit values specified by ro and ro' are data formats represented with two's complement.								
	39 ro	32	31	16	5 15		0	
			L L	wo's compler	nent			
	39 ro'	32	31	16	3 15		0	
Execution	n cycle	1						
Instructio	ns that can	be described	d concurrently	1				
Γ	Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional	

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

Caution

When the value of the general-purpose register specified by ro is 0x80'0000'0000, the overflow flag ovf in the error status register ESR is set to 1.

CLIP Monomial operation

CLIP

ro' = CLIP (ro)

Name of	instruction:	Clip					
Mnemon	ic:	ro' = CLIP (ro)				
Example	R2 = C	CLP (R1)					
Explanat	The va 31 to 0 extend) is stored in bi ed to bits 39 to 3	0 0 of the gene ts 39 to 0 of th 32 of the gener	ral-purpose reg le general-purp al-purpose reg	oose register s	pecified by ro by ro'. The 40-	oped to 32 bits (bits . The data is sign- bit values specified
	39	32	31	16	6 15		0
	ro S						
				Clipping			
	39	32	2 31	16	6 15		0
	ro' S S	\$ \$ \$ \$ \$ \$	S S				
Arithmet	ic represent	ation if else else	-	'7FFF'FFFF) '8000'0000)	{ro' = 0x00'7 {ro' = 0xFF'8	-	
Instructi	ons that can	be described	concurrently	y			
	Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
	No	No	No	Yes	No	No	Yes

Caution

Even if saturation occurred due to CLIP execution, the overflow flag bit will not change.

RND

RND Monomial operation

ro' = ROUND (ro)

Name of instr	uction: Round			
Mnemonic:	ro' = ROUI	ND (ro)		
Example	R2 = ROUND (R1)			
Explanation	Bits 15 to 0 of the ge 31 to 16) and then sto of bits 15 to 0 means	ored in bits 39 to 0 of the gene s an addition of 1 to bit 15 o	it data. cified by ro are rounded and clip eral-purpose register specified b only. The data is sign-extended bits 15 to 0 are set to 0. The 40-	by ro'. The rounding d to bits 39 to 32 of
	by ro and ro' are dat	a formats represented with	two's complement.	
	39 3	2 31	16 15	0
ro	S			
		+		
	39 3	2 31	16 15	0
	4	0	→ 1 → 0 ───	>
		Clippin	g	
	39 3	32 31	16 15	0
ro'	S	S S	◄0	>
Arithmetic re	-	(ro > 0x00'7FFF'0000) if (ro < 0xFF'8000'0000) {ro' = (ro + 0x8000) & 0	{ro' = 0xFF'8000'0000;}	
Execution cy	cle 1			
Instructions t	hat can be describe	d concurrently		

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

Caution

Even if saturation occurred due to RND execution, the overflow flag bit will not change.

EXP Monomial operation

ro' = EXP (ro)

lame of insti	ruction: Expone	ent			
Inemonic:	ro' = E)	KP (ro)			
xample	R2 = EXP (R1)				
xplanation	The left shift amount of the left shift amount of the left specified by ro'. Bits 39 to	unt (0 to 31) is obtained I by ro. The result is sto 5 of the general-purp	ored in bits 39 to 0 of the ge ose register specified by	bits 31 to 0 of the general-purp eneral-purpose register speci ro' are set to 0. The 32-bit va formats represented with tv	fied alue
	39	32 31	16 15	0	
ro		SSS • • •			
	20	00.01	EXP	54 0	
ro'	39	32 31	16 15	5 4 0	
		ion means the followir 31 30	ng operation.	0	
ro		0 0	· · · 0 1 D · ·	D	
		sign n			
	39 32	31 30	ţ	0	

Count the number of bits whose value is the same as the sign bit from bit 30 and lower to find the first bit whose value is different from the sign bit. This number of bits is stored in ro' as n. After this, shift to the left by n. This operation is called "normalization". This keeps the value high-precision if its value is small in case multiplication.

The n is set to ro' when EXP instruction is executed.

EXP

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

- Cautions 1. If the value of the general-purpose register specified by ro is 0x00'8000'0000 or more and 0xFF'7FFF'FFFF or less, the ro' value is not guaranteed.
 - 2. If the value of the general-purpose register specified by ro is 0x00'0000'0000, the ro' value is set to 0x00'0000'0000.
 - 3. If the value of the general-purpose register specified by ro is 0xFF'FFFF'FFFF, the ro' value is set to 0x1F.
 - 4. Bits 31 to 0 of the general-purpose register specified by ro are evaluation targets.

PUT Monomial operation

PUT

ro' = ro

Mnemonic:	ro	' = ro		
Example	R2 = R1			
Explanation	general-pur	pose register specified ro'. The 40-bit values s	a register into another register. Th by ro are stored in bits 39 to 0 of t specified by ro and ro' are data for	he general-purpose register
rc	39 S	32 31	16 15	0
			, PUT	
	39 S	32 31	16 15	0
ro	L			
ro				
ro				

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

ACA

ACA Monomial operation

ro' + = ro

Inemonic:	r	o' + = ro			
xample] R2 + = R1				
xplanation	The value 39 to 0 of general-pu	the general-purpose re	eral-purpose regist gister specified by I by ro'. The 40-bit v	ro'. The sum is sto	added to the value of bits bred in bits 39 to 0 of the o and ro' are data formats
ro	39 ' S	32 31	16 1	5	0
	<u> </u>				
			+		
	39	32 31	16 1	5	0
rc	S				
			=		
	39	32 31	16 1	5	0
	' S				

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

Caution

If the addition results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

ACS Monomial operation

ACS

ro' – = ro

Name of instr	uction:	Accumula	te subtract				
Mnemonic:	I	ro' – = ro					
Example]R2 – = R	1					
Explanation	The value of bits 39 0 of the ge	e of bits 39 t to 0 of the eneral-purp	o 0 of the gen general-purpo	se register speci pecified by ro'. T	ster specified b fied by ro'. The	by ro is subtracted for difference is store s specified by ro an	d in bits 39 to
roʻ	39 S	32	31	16	15	0	
	39	32	31	16	15	0	
ro	S						
ro	S			=			
ro	S 39	32	31	=	15	0	

ACS

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

Caution

If the subtraction results in an overflow, the overflow flag ovf in the error status register ESR is set to 1.

DIV Monomial operation

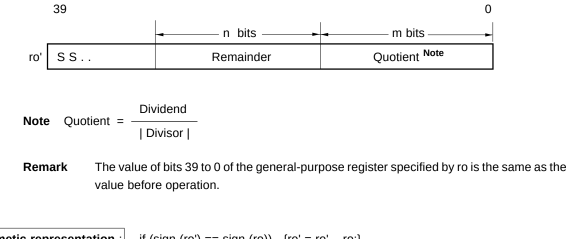
DIV

ro' / = ro

			ro' / = ro			
Name of inst	ruction: Divide ((1 bit)				
Mnemonic:	ro' / = r	0				
Example	REP 16 (Example	e of division in 1	6-bit range)			
Explanation	R2 / = R1 Divide instruction to obtain a quotient bit-wise in one operation. The following operations are carried out using the values of bits 39 to 0 of the general-purpose					
	The following operative registers specifie		fied out using the	values of bits	39 to 0 of the ger	eral-purpose
			with the same si with the differen			
	LSB. The result i	s stored in bits 3	39 to 0 of the gen	eral-purpose re	the quotient is ins egister specified by ith two's compleme	ro'. The 40-
	39	32 31	16	15	0	
ro'	S					
			— or +			
		32 31	16	15	0	
ro	S					
	39		=		0	
	s					
			Left shift by 1	bit		
	39		-		0	
ro'	S					
		l				— 1 or 0
				(De	pends on result of	operation)
	Set the ro' and ro	values as follow	vs:			
	39	I			0	
	r	4	(n + m	-		
ro'	SS		Divi	dend		
	20				0	
	39		i bits ———	n	0	
ro	SS	Di	visor	4	0	

DIV

Repeating the DIV instruction m times produces a quotient and remainder at the following position in the register specified by ro'.



Arithmetic representation :	if (sign (ro') == sign (ro)) $\{ro' = ro' - ro;\}$
	else $\{ro' = ro' + ro\}$
	if (sign (ro') == 0) {ro' = (ro' << 1) + 1;}
	else {ro' = ro' << 1;}

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	Yes	No	No	Yes

Caution

Specification of the same general-purpose register by ro and ro' is forbidden. The absolute value of the dividend should be less than that of devisor.

3.4 Load/Store Instructions

These are instructions to specify 16-bit data transfer between the memory and the general-purpose registers. Load/ store operations consist of parallel load/store for simultaneously specifying an operation instruction, section load/store for specifying the load/store target general-purpose register range, direct addressing load/store for specifying addresses with instructions, and immediate index load/store for specifying the modify value using instructions. Any transfer target (input/output) can be specified from the general-purpose register file.

The following are provided as load/store instructions:

Parallel load/store	(LSPA) — Indirect addressing
Section load/store	(LSSE)
Direct addressing load/store	(LSDA)
Immediate value index load/store	(LSIM)

LSPA Load/Store

[ro = *dpx_mod] [ro' = *dpy_mod]
[*dpx_mod = rh] [*dpy_mod = rh']
[ro = *dpx_mod] [*dpy_mod = rh]
[*dpx_mod = rh] [ro = *dpy_mod]

Name of instruction: Parallel load/store

Mnemonic:	[ro = *dpx_mod] [ro' = *dpy_mod]
	[*dpx_mod = rh] [*dpy_mod = rh']
	[ro = *dpx_mod] [*dpy_mod = rh]
	[*dpx_mod = rh] [ro = *dpy_mod]

Example

R0 = *DP0++ R1 = *DP4++

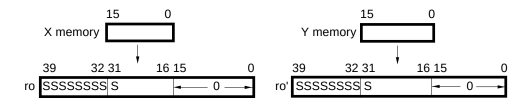
Explanation

Instruction to load/store 16-bit data between the indirectly addressed X/Y memories and a generalpurpose register. It can be coded simultaneously with an operation instruction (except for the immediate value operation).

The following four types of coding methods are available:

(1) [ro = *dpx_mod] [ro' = *dpy_mod]

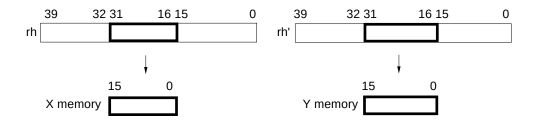
The contents of X memory with the address specified by dpx_mod are loaded to the register ro, and the contents of Y memory with the address specified by dpy_mod are loaded to the register ro'. When loading 16-bit data, the memory contents are stored in bits 31 to 16 of the general-purpose register. Bits 39 to 32 are sign-extended, and bits 15 to 0 are set to 0.



LSPA

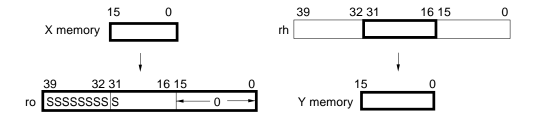
(2) [*dpx_mod = rh] [*dpy_mod = rh']

The contents of the register rh are loaded to X memory with the address specified by dpx_mod, and the contents of the register rh' are loaded to Y memory with the address specified by dpy_mod. When loading 16-bit data, the contents of the general-purpose register are stored in bits 15 to 0 of the X and Y memories. Bits 39 to 32 and bits 15 to 0 are ignored.



(3) [ro = * dpx_mod][* dpy_mod = rh]

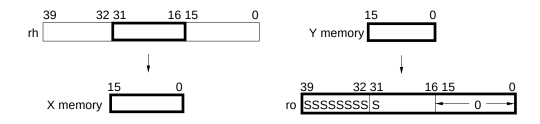
The contents of X memory with the address specified by dpx_mod are loaded to the register ro, and the contents of the register rh' are loaded to Y memory with the address specified by dpy_mod. When loading 16-bit data, the contents of X memory specified by ro are stored in bits 31 to 16 of the general-purpose register. Bits 39 to 32 are sign-extended, and bits 15 to 0 are set to 0. In the same way, the contents of the general-purpose register specified by rh' are stored in bits 15 to 0 of the Y memory. Bits 39 to 32 and bits 15 to 0 are ignored.



LSPA Load/Store

(4) [*dpx_mod = rh] [ro = *dpy_mod]

When loading 16-bit data, the contents of the general-purpose register specified by rh are stored in bits 15 to 0 of the X memory. Bits 39 through 32 and bits 15 through 0 are ignored. In the same way, the contents of Y memory specified by dpy_mod are stored in bits 31 to 16 of the general-purpose register specified by ro. Bits 39 to 32 are sign-extended, and bits 15 to 0 are set to 0.



- Remarks 1. Load/store between the X memory and the general-purpose registers and load/store between the Y memory and the general-purpose registers can be specified independently or simultaneously. The data pointer and modifying method can be specified for X and Y independently.
 - 2. The load/store target address is the data pointer value before modification, except for !DPn##. However, the data pointer set by the inter-register transfer instruction and the immediate value set instruction can be specified for the pointer from next-but-one instructions. It must not be specified for the pointer by the instruction just after the above instruction. The data pointer modification result is validated from the succeeding instruction onwards.

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial ^{Note}	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
Yes	Yes	Yes	No	No	No	No

Note Except for the immediate value operation

LSPA

LSPA

Load/Store

Cautions

*

1. When load/store between the X memory and a general-purpose register and between the Y memory and a general-purpose register is specified simultaneously, the following combinations of addrx and addry are forbidden.

In the μ PD7701x Family, if one of the following combinations occurs, the bus access error flag is set to 1. Note that this flag is not provided in μ PD77111 Family devices.

Forbidden Combinations[μPD77016]External area and external areaPeripheral area and peripheral area[μPD77015, 77017, 77018, 77018A, 77019]Internal ROM and internal ROMInternal ROM and external areaExternal area and external areaPeripheral area and peripheral area[μPD77110, 77111, 77112, 77113, 77114]External area and external area[μPD77110, 77111, 77112, 77113, 77114]External area and peripheral areaPeripheral area and peripheral areaPeripheral area and peripheral area

- 2. The general-purpose register to be loaded from the X memory must not overlap the generalpurpose register to be loaded from the Y memory.
- 3. The general-purpose register to write back the operation result of the simultaneouslydescribed operation instruction must not overlap the general-purpose register to be loaded from the memory.
- 4. It is forbidden to load/store by instruction just after a value has been set to the data pointer with the same data pointer value set as an address.

Forbidden example 1: Inter-register transfer instruction DP0 = R4L; R0 = *DP0++;

Forbidden example 2: Immediate value set instruction DP0 = 0x1234; R0 = *DP0++;

LSSE

LSSE

[dest = *dpx_mod] [dest' = *dpy_mod] [dest = *dpx_mod] [*dpy_mod = source] [*dpx_mod = source] [dest = *dpy_mod] [*dpx_mod = source] [*dpy_mod = source']

Name of instruction:	Section load/store					
Mnemonic:	[dest = *dpx_mod] [dest' = *dpy_mod] [dest = *dpx_mod] [*dpy_mod = source] [*dpx_mod = source] [dest = *dpy_mod] [*dpx_mod = source] [*dpy_mod = source']					
Register	rs that can be specified are as follows. Any one of these registers may be specified.					
,	est' = {ro, reh, re, rh, rl} source' = {re, rh, rl}					

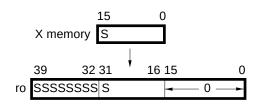
Example R0EH = *DP0++ R0L = *DP4++

Explanation

Instruction to load/store 16-bit data between the indirectly addressed X/Y memory and a generalpurpose register. The range of the general-purpose registers that are the target of the load/store instruction can be specified.

(1) There are five ways to load 16-bit data from the memory specified by dpx_mod or dpy_mod to the general-purpose register specified by dest or dest'.

(a) When R0 to R7 are specified for dest or dest', the value of the memory specified by dpx_mod or dpy_mod is loaded to bits 31 to 16 of the general-purpose register, the data is sign-extended to bits 39 to 32 and bits 15 to 0 are set to 0.

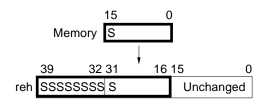


LSSE

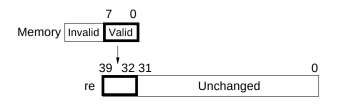
LSSE

Load/Store

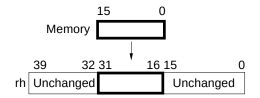
(b) When R0EH to R7EH are specified for dest or dest', the value of the memory specified by dpx_mod or dpy_mod is loaded to bits 31 to 16 of the general-purpose register and the data is sign-extended to bits 39 to 32. Bits 15 to 0 of the general-purpose register remain unchanged.



(c) When R0E to R7E are specified for dest or dest', the low-order 8 bits of the value of the memory specified by dpx_mod or dpy_mod are loaded to bits 39 to 32 of the general-purpose register. Bits 31 to 0 of the general-purpose register remain unchanged. The high-order 8 bits of the memory value are ignored.



(d) When R0H to R7H are specified for dest or dest', the value of the memory specified by dpx_mod or dpy_mod is loaded to bits 31 to 16 of the general-purpose register. Bits 39 to 32 and bits 15 to 0 of the general-purpose register remain unchanged.

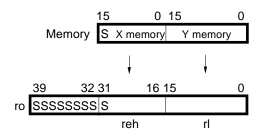


(e) When R0L to R7L are specified for dest or dest', the value of the memory specified by dpx_mod or dpy_mod is loaded at bits 15 to 0 of the general-purpose register. Bits 39 to 16 of the general-purpose register remain unchanged.

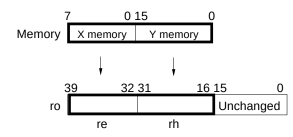


When 16-bit data is loaded from the Y memory to the same general-purpose register as that to which data is loaded from the X memory simultaneously, the general-purpose register value becomes as follows. X memory and Y memory in the source general-purpose register are interchangeable.

• RnEH and RnL; (example: [reh = *dpx_mod] [rl = *dpy_mod])



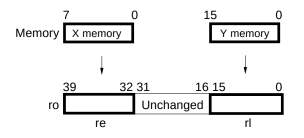
• RnE and RnH; (example: [re = *dpx_mod] [rh = *dpy_mod])



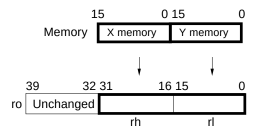
LSSE

LSSE

• RnE and RnL; (example: [re = *dpx_mod] [rl = *dpy_mod])



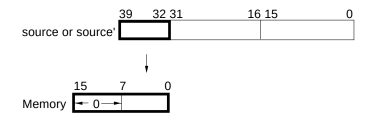
• RnH and RnL; (example: [rh = *dpx_mod] [rl = *dpy_mod])



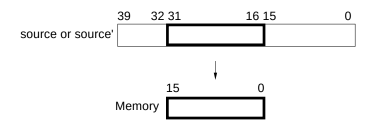
Caution Other combinations are prohibited.

(2) There are three ways to store 16-bit data from the general-purpose register specified by source or source' to the memory specified by dpx_mod or dpy_mod.

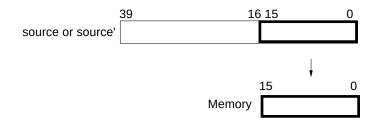
(a) When R0E to R7E are specified for source or source', the value of bits 39 to 32 of the generalpurpose register is stored in the low-order 8 bits of the memory specified by dpx_mod or dpy_mod. The high-order 8 bits of the memory are set to 0. Bits 31 to 0 of the general-purpose register are ignored.



(b) When R0H to R7H are specified for source or source', the value of bits 31 to 16 of the general register is stored in the memory specified by dpx_mod or dpy_mod. Bits 39 to 32 and bits 16 to 0 of the general-purpose register are ignored.



(c) When R0L to R7L are specified for source or source', the value of bits 15 to 0 of the generalpurpose register is stored in the memory specified by dpx_mod or dpy_mod. Bits 39 to 16 of the general-purpose register are ignored.



- **Remarks 1.** Load/store between the X memory and a general-purpose register and load/store between the Y memory and a general-purpose register can be specified independently or simultaneously.
 - 2. The data pointer and its modifying method can be specified for dpx_mod and dpy_mod independently.
 - The load/store target address is the data pointer value before modification except for !DPn##. The data pointer modification result is validated from the succeeding instruction onward.

LSSE

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Cautions

 When load/store between the X memory and a general-purpose register and between the Y memory and a general-purpose register is specified simultaneously, the following combinations of addrx and addry are forbidden.

In the μ PD7701x Family, if one of the following combinations occurs, the bus access error flag is set to 1. Note that this flag is not provided in μ PD77111 Family devices.

[Forbidden Combinations] [μPD77016] External area and external area Peripheral area and peripheral area [μPD77015, 77017, 77018, 77018A, 77019] Internal ROM and internal ROM Internal ROM and external area External area and external area Peripheral area and peripheral area [μPD77110, 77111, 77112, 77113, 77114] External area and external area Peripheral area and peripheral area

2. The data pointer that was set with the inter-register transfer instruction or immediate value set instruction can be specified as a pointer with the next-but-one instruction from the above instruction. It must not be specified for the pointer by the instruction just after the above instruction. It is forbidden to load/store by instruction just after a value has been set to the data pointer with the same data pointer value set as an address.

Forbidden example 1: Inter-register transfer instruction DP0 = R4L;

```
R0E = *DP0++;
```

```
Forbidden example 2: Immediate value set instruction
DP0 = 0x1234;
R0H = *DP0++;
```

dest = *addr *addr = source

Name of instruction:	Direct addressing load/store
Mnemonic:	dest = *addr
	*addr = source
Address	es that can be specified for addr (address):
	X memory 0 to 0xFFFF (0 to 65535): X (X memory)
	X memory 0 to 0xFFFF (0 to 65535): Y (Y memory)
Register	rs that can be specified are as follows. Any one of these registers may be specified. dest = {ro, reh, re, rh, rl} source = {re, rh, rl}

Example

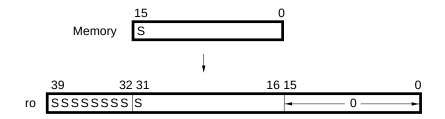
R0H = *0x1234: X

Explanation

Instruction to load/store 16-bit data between the directly addressed X or Y memory and a generalpurpose register. The range of the general-purpose registers that are the target of the load/store instruction can be specified.

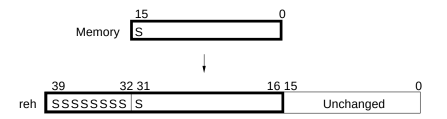
(1) There are five ways to load 16-bit data from the memory specified by addr to the generalpurpose register specified by dest. In every case, the value loaded to the general-purpose register will be validated from the next instruction.

(a) When R0 to R7 are specified for dest, the value of the memory specified by addr is loaded to bits 31 to 16 of the general-purpose register, the data is sign-extended to bits 39 to 32, and bits 15 to 0 are set to 0.

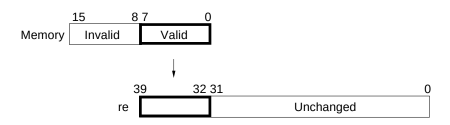


LSDA

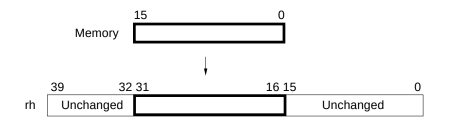
(b) When R0EH to R7EH are specified for dest, the value of the memory specified by addr is loaded to bits 31 to 16 of the general-purpose register and sign-extended to bits 39 to 32. Bits 15 to 0 of the general-purpose register remain unchanged.



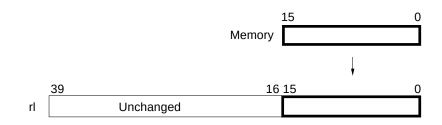
(c) When R0E to R7E are specified for dest, the low-order 8 bits of the value of the memory specified by addr are loaded to bits 39 to 32 of the general-purpose register. Bits 31 to 0 of the general-purpose register remain unchanged. The high-order 8 bits of the memory value are ignored.



(d) When R0H to R7H are specified for dest, the value of the memory specified by addr is loaded to bits 31 to 16 of the general-purpose register. Bits 39 to 32 and bits 15 to 0 of the general-purpose register remain unchanged.

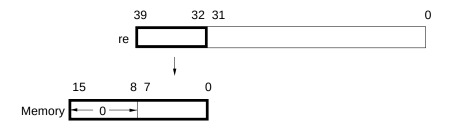


(e) When R0L to R7L are specified for dest, the value of the memory specified by addr is loaded to bits 15 to 0 of the general-purpose register. Bits 39 to 16 of the general-purpose register remain unchanged.

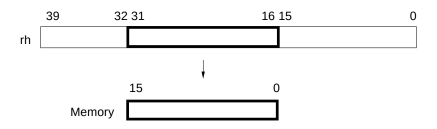


(2) There are three ways to store 16-bit data from the general-purpose register specified by source to the memory specified by addr.

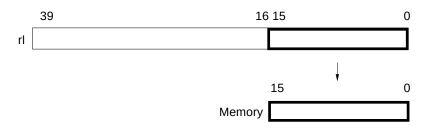
(a) When R0E to R7E are specified for source, the value of bits 39 to 32 of the general-purpose register is stored in the low-order 8 bits of the memory specified by addr. The high-order 8 bits of the memory are set to 0. Bits 31 to 0 of the general-purpose register are ignored.



(b) When R0H to R7H are specified for source, the value of bits 31 to 16 of the general-purpose register is stored into the memory specified by addr. Bits 39 to 32 and bits 15 to 0 of the general-purpose register are ignored.



(c) When R0L to R7L are specified for source, the values of bits 15 to 0 of the general-purpose register are stored in the memory specified by addr. Bits 39 to 16 of the general-purpose register are ignored.



LSDA

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

dest = *dp_imm
*dp_imm = source

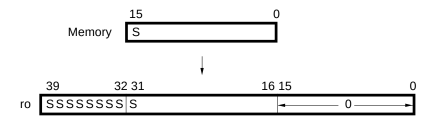
Name of instruction:	Immediate value index load/store
Mnemonic:	dest = *dp_imm *dp_imm = source (imm = 0 to 0xFFFF)
Registe	ers that can be specified are as follows. Any one of these registers may be specified.
	dest = {ro, reh, re, rh, rl} source = {re, rh, rl}

Example R0H = *DP0## 0x10

ExplanationInstruction to load/store 16-bit data between the indirectly addressed X or Y memory and a general-
purpose register. The range of the general-purpose registers that are the target of the load/store
instructions can be specified.

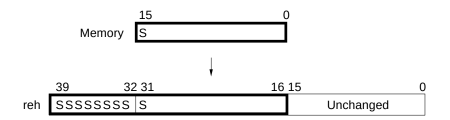
(1) There are five ways to load 16-bit data from the memory specified by dp_imm to the generalpurpose register specified by dest.

(a) When R0 to R7 are specified for dest, the value of the memory specified by dp_imm is loaded to bits 31 to 16 of the general-purpose register, the data is sign-extended to bits 39 to 32, and bits 15 to 0 are set to 0.

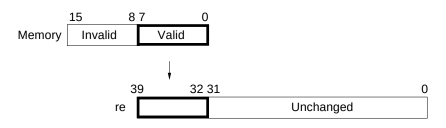


LSIM

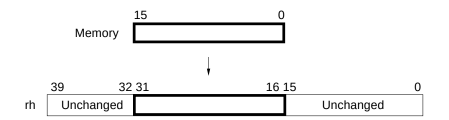
(b) When R0EH to R7EH are specified for dest, the value of the memory specified by dp_imm is loaded to bits 31 to 16 of the general-purpose register, and the data is sign-extended to bits 39 to 32. Bits 15 to 0 of the general-purpose register remain unchanged.



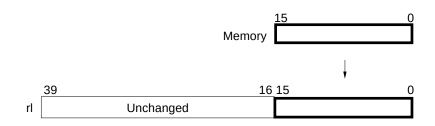
(c) When R0E to R7E are specified for dest, the low-order 8 bits of the value of the memory specified by dp_imm are loaded to bits 39 to 32 of the general-purpose register. Bits 31 to 0 of the general-purpose register remain unchanged. The high-order 8 bits of the memory value are ignored.



(d) When R0H to R7H are specified for dest, the value of the memory specified by dp_imm is loaded to bits 31 to 16 of the general-purpose register. Bits 39 to 32 and bits 15 to 0 of the general-purpose register remain unchanged.

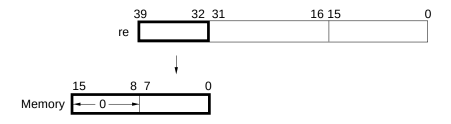


(e) When R0L to R7L are specified for dest, the value of the memory specified by dp_imm is loaded in bits 15 to 0 of the general-purpose register. Bits 39 to 16 of the general-purpose register remain unchanged.

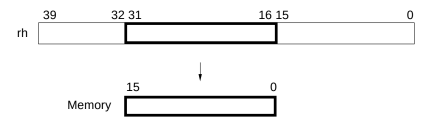


(2) There are three ways to store 16-bit data from the general-purpose register specified by source in the memory specified by dp_imm.

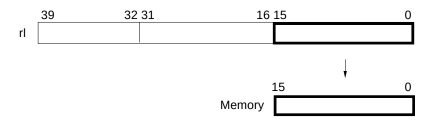
(a) When R0E to R7E are specified for source, the value of bits 39 to 32 of the general-purpose register is stored in the low-order 8 bits of the memory specified by dp_imm. The high-order 8 bits of the memory are set to 0. Bits 31 to 0 of the general-purpose register are ignored.



(b) When R0H to R7H are specified for source, the value of bits 31 to 16 of the general-purpose register is stored in the memory specified by dp_imm. Bits 39 to 32 and bits 15 to 0 of the general-purpose register are ignored.



(c) When R0L to R7L are specified for source, the value of bits 15 to 0 of the general-purpose register is stored in the memory specified by dp_imm. Bits 39 to 16 of the general-purpose register are ignored.



Remark The load/store target address is the data pointer value before modification (except for !DPn##). However, the data pointer set by the inter-register transfer instruction and the immediate value set instruction can be specified for the pointer from the next instruction. The data pointer modification result is validated from the succeeding instruction onwards.

LSIM

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Caution

It is forbidden to load/store by instruction just after a value has been set to the data pointer with the same data pointer value set as an address.

Forbidden example 1: Inter-register transfer instruction DP0 = R4L; R0 = *DP0## 0xABCD;

Forbidden example 2: Immediate value set instruction DP0 = 0x1234; R0 = *DP0## 0xABCD;

3.5 Inter-Register Transfer Instructions

This is an instruction to transfer data between general-purpose registers and other registers via the main bus.

MOV Inter-register transfer

MOV

dest = rl rl = source

Name of inst	ruction: Inter-register transfer
Mnemonic:	dest = rl
	rl = source
	All registers other than general-purpose registers can be specified for dest and source.
Example	DP0 = R0L
Explanation	Instruction to transfer data between a general-purpose register and another register, via the main bus.
	The value of the register specified by source is transferred bottom-justified to the register specified by dest via the main bus.
	The following table shows the target registers of this instruction.
	Register Name Assembler-Reserved Name

Register Name	Assembler-Reserved Name
General-purpose register	R0L to R7L (L part of R0 to R7)
Data pointer	DP0 to DP7
Index register	DN0 to DN7
Modulo register	DMX, DMY
Stack	STK
Stack pointer	SP
Loop counter ^{Note}	LC
Loop stack (LSTK)	LSR1, LSR2, LSR3
Loop stack pointer	LSP
Status register	SR
Interrupt enable flag stack register	EIR
Error status register	ESR

Note This register is not specified as dest.

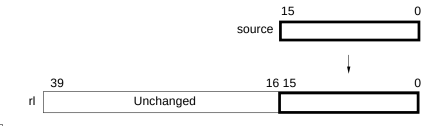
MOV

MOV Inter-register transfer

(1) When rl is specified for dest, the value in bits 15 to 0 of the general-purpose register is transferred to the register specified by dest. When the valid bit length of the register specified by dest is m bits (m<16), bits 15 to m of the general-purpose register are ignored.



(2) When rl is specified for source, the value of the register specified by source is transferred to bits 15 to 0 of the general-purpose register. Bits 39 to 16 of the general-purpose register remain unchanged. When the bit length of the source register is n bits (n < 16) as in the ESR, bits 15 to n of the general-purpose register are undefined.



Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional ^{Note}
No	No	No	No	No	No	Yes

Note Limited to DP0 to DP7, DN0 to DN7, DMX, and DMY for dest and source.

- Cautions 1. If DP0 to DP7 are specified for dest, the transfer result can be specified for the load/store pointer from next-but-one instruction.
 - 2. Modulo index addition should not be executed after a value in the address range 0x8000 to 0xFFFF is transferred to DMX or DMY.
 - 3. When modulo index addition (DPn%%) is executed, transfer a value in the address range 1 to 0x7FFF. When a value of 0, or 0x8000 or higher is transferred, DPn%% does not operate correctly.
 - 4. The value of bit 15 of LC is the loop flag (in/out loop). Do not change this flag.
 - 5. Value between 0 and 0xF can be set for SP. Do not set this register to 0x10 to 0xFFFF.
 - 6. Value between 0 and 4 can be set for LSP. Do not set this register to 0x5 to 0xFFFF.
 - 7. Do not describe the RET or RETI instruction just after the MOV instruction to load from/ store in STK or SP.

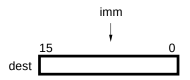
3.6 Immediate Value Set Instruction

This is an instruction to set the immediate value to the general-purpose registers and each address operation unit register.

LDI Immediate value set

dest = imm Name of instruction: Immediate value set **Mnemonic:** dest = imm (imm = 0 to 0xFFFF (0 to 65535)) dest = {rl, dp, dn, dm} DP0 = 0x1234Example Explanation Instruction to set the 16-bit immediate value bottom-justified to the register specified by dest. When R0L to R7L are specified for dest, the immediate value is set at bits 15 to 0 of the generalpurpose register. Bits 39 to 16 remain unchanged. imm 39 15 0 dest

When DP0 to DP7, DN0 to DN7, DMX, or DMY is specified for dest, the 16-bit immediate value becomes the register value.



LDI

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Cautions 1. The set value is validated with the succeeding instruction. However, if DP0 to DP7 are specified for dest, the setting result can be specified for the load/store pointer from next-butone instruction; it must not be specified for the succeeding load/store instruction pointer.

2. When executing modulo index addition, do not specify 0 or one of 0x8000 to 0xFFFF for DMX and DMY.

3.7 Branch Instructions

These are instructions to specify program branches. Branch instructions consist of branch, jump, subroutine call, and return instructions.

Jump	(JMP)
Register indirect jump	(JREG)
Subroutine call	(CALL)
Register indirect subroutine call	(CREG)
Return	(RET)
Interrupt return	(RETI)

JMP Branch

JMP

JMP imm Name of instruction: Jump **Mnemonic:** JMP imm (imm = 0 to 0xFFFF (0 to 65535)) Example JMP 0x1234 Explanation Instruction to branch to all addresses in the instruction memory space of the μ PD77016 Family. A branch is executed in two cycles. Note that no conditional branch instruction, which branches when a flag value is either 0 or 1, is provided for the μ PD77016 Family. Therefore, when a conditional branch is required, a conditional instruction and a branch instruction should be combined as shown below. Consequently, in this case, the conditional branch is executed in three cycles when the specified condition is satisfied, and in one cycle when unsatisfied. IF(R0 == 0)JMP LABEL or IF(R2 > 0)JMP DP0 (Concerning "JMP DP0", an explanation is given in the description for the JREG instruction on the following page.) Remarks The μ PD77016 Family JMP and CALL instructions are actually instructions that branch with a relative value in the range of +/- 32 K words. However, the user does not need to consider the relative value because the assembler and linker performs relative address calculations. The user should describe absolute addresses (actual jump destination addresses) in the source program. If code with a relative address is required, put a "\$" at the beginning of an operand of the JMP instruction as shown below: JMP \$ + 2 Jumps to the next-but-one address. JMP \$-3 Jumps three addresses before source address. **Execution cycle** 2 (When used with a conditional instruction: 3 when condition satisfied and 1 when condition not satisfied.)

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	Yes

Caution

Do not describe the JMP instruction as a repeat target instruction or within three instructions of the loop end.

JREG

JREG Branch

JMP dp

Name of instruction: Register indirect jump					
register value specified by dp (PC \leftarrow dp). The register b. p instruction by means of the JREG instruction, refer to n this case, the conditional branch is executed in three fied, and in one cycle when unsatisfied. Unlike the JMP					

Execution cycle 3 (When used with a conditional instruction, 3 when condition is satisfied and 1 when unsatisfied.)

Instructions that can be described concurrently

together with a conditional instruction.

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	Yes

Caution

Do not describe the JREG instruction as a repeat target instruction or within three instruction of the loop end.

CALL Branch

CALL

CALL imm

Name of instruction:	Subroutine call
Mnemonic:	CALL imm (imm = 0 to 0xFFFF (0 to 65535))

Example CALL 0x1234

Explanation Instruction that branches to a subroutine located at any address in the instruction memory space of the μ PD77016 Family. A subroutine call is executed in two cycles.

This instruction execution increments the stack pointer and stores the address of the next instruction to the stack, then branches to the address specified by the operand (SP \leftarrow SP + 1, STACK \leftarrow PC + 1, PC \leftarrow PC + imm).

To execute a conditional branch, a conditional instruction and a branch instruction should be combined as shown below:

IF (R0! = 0) CALL LABEL

In the same way as the JREG instruction, the conditional branch is executed in three cycles when the specified condition is satisfied, and in one cycle when unsatisfied.

Remarks The μ PD77016 JMP and CALL instructions are actually instructions that branch with a relative value in the range of +/- 32 K words. However, the user does not need to consider the relative value because the assembler and linker performs relative address calculations. The user should code absolute addresses (actual jump destination addresses) in the source program. If code with a relative address is required, put a "\$" at the beginning of an operand of the CALL instruction as shown below:

CALL \$ + 2 Jumps to the next-but-one address. CALL \$ - 3 Jumps three addresses before source address.

CALL

Execution cycle

2 (When used with a conditional instruction: 3 when condition satisfied, and 1 when condition not satisfied.)

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	Yes

- Cautions 1. Do not describe the CALL instruction as a repeat target instruction or within three instructions of the loop end.
 - 2. Do not execute the CALL instruction when the SP value is within 0xF to 0x1F. If it is executed, a stack underflow or overflow occurs, the return address undefined, although the subroutine call is normally executed.
 - 3. Do not describe the unconditional RET instruction or the unconditional RETI instruction, just after a CALL instruction that is combined with a conditional instruction.

CREG

CREG

Branch

	CALL dp
Name of instruction:	Register indirect subroutine call
Name of instruction.	
Mnemonic:	CALL dp

CALL DP0 Example

Explanation Instruction that executes the same operation as that of the CALL instruction except that the subroutine call address is specified with dp, and three cycles are taken for execution (SP \leftarrow SP + 1, STACK \leftarrow PC + 1, PC \leftarrow reg).

Execution cycle

3 (When used with a conditional instruction: 3 when condition satisfied, and 1 when condition not satisfied.)

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	Yes

- Cautions 1. Do not describe the CALL instruction as a repeat target instruction or within three instructions of the loop end.
 - 2. Do not execute the CALL instruction when the SP value is within 0xF to 0x1F. If it is executed, a stack underflow or overflow occurs, rendering the return address undefined, although the subroutine call is normally executed.
 - 3. Do not describe the unconditional RET instruction or the unconditional RETI instruction just after a CREG instruction that is combined with a conditional instruction.

RET

RET Branch

RET

Name of instruction:	Return
Mnemonic:	RET

Example RET

ExplanationInstruction that returns processing from the subroutine to the main routine. The processing jumps
to the address specified by the stack value indicated by the stack pointer, and then the stack pointer
is decremented by one (PC \leftarrow STACK, SP \leftarrow SP – 1). A return is executed in two cycles.
To execute a conditional return, a conditional instruction and the RET instruction should be
combined in the same way as the JMP and CALL instructions, as shown below:

IF (R0 = = 0) RET;

Execution cycle

2 (When used with a conditional instruction: 3 when condition satisfied, and 1 when condition not satisfied.)

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	Yes

Cautions	1. Executing the RET instruction for purposes other than to exit a subroutine also performs
	branch and decrements the stack pointer.

- 2. Do not execute the RET instruction when the SP value is within 0x10 to 0x1F. If it is executed, a stack underflow or overflow occurs, rendering the jump address undefined.
- 3. Do not describe the RET instruction just after the inter-register transfer instruction to load from/store in STK or SP.
- 4. Do not describe the RET instruction just after a CALL instruction or CREG instruction that is combined with a conditional instruction.

RETI Branch

RETI

RETI

Name of instruction:	Interrupt return
Mnemonic:	RETI

Example RETI

ExplanationInstruction to exit interrupt servicing. The operation of this instruction is the same as that of the RETinstruction except that the interrupt enable flag returns to the last condition (PC \leftarrow STACK,
SP \leftarrow SP – 1, returns the interrupt enable flag to the last condition).

Execution cycle

2 (When used with a conditional instruction: 3 when condition satisfied and 1 when condition not satisfied.)

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	Yes

Cautions 1. Do not describe the RETI instruction as a repeat target instruction or within three instructions of the loop end.

- 2. Executing RETI instruction for purposes other than interrupt servicing also performs branch, decrements the stack pointer, and changes the interrupt enable flag value (for bits 15 to 13 of SR, and left shifts the EIR contents).
- 3. Do not execute the RETI instruction when the SP value is 0 or within 0x10 to 0x1F. If it is executed, a stack underflow or overflow occurs, rendering the jump address undefined.
- 4. Do not describe the RETI instruction just after the inter-register transfer instruction to load from/store in STK or SP.
- 5. Do not describe the RETI instruction just after a CALL instruction or CREG instruction that is combined with a conditional instruction.
- 6. Do not describe the RETI instruction at the start address of each interrupt source in the vector area.

3.8 Hardware Loop Instructions

These are instructions to specify repeated execution of one or several instructions. The following hardware loop instructions are provided:

Repeat	(REP)
Loop	(LOOP)
Loop pop	(LPOP)

REP count								
Name of inst	Name of instruction: Repeat							
Mnemonic:		REP coun count = {1	to 0x7FFF,	, rl}				
Example	REP 0x12	234						
Explanation	Instructior	n to repeat	one instruc	tion.				
	-		ding instructi s repeatedly		umber of time	s specified by th	e count. Durir	ng this time,
	• Start RC ← • During r PC ← RC ← • End PC ←	repeat PC RC – 1	Repeats tl instruction speci			REP count	ction word	

When the repeat action is completed and the next instruction after the repeated instruction is executed, there will be no overhead.

REP

*

Execution cycle

Instructions that can be described concurrently

2

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Cautions 1. A branch instruction (JMP, JREG, CALL, CREG, RET, RETI), or a REP, LOOP, LPOP, STOP, or HALT instruction must not be specified as a repeat target instruction.

- 2. The loop instruction must not be described as a repeat target instruction.
- 3. During the execution and decoding cycles of the REP instruction and the repeated instruction, no interrupt is acknowledged.
- 4. The number of repetitions must not be set to 0 or 0x8000 or higher.

LOOP Hardware loop

LOOP

LOOP count { 2 to 255 instruction words

};

Name of inst	ruction: Loop
Mnemonic:	LOOP count { 2 to 255 instruction words }; count = {1 to 0x7FFF, rl}
	Remarks The " { " " } " should also be entered.
Example Explanation	LOOP 0x1234 { R1 = R0 + R4 R0 = *DP0++ R4 = *DP4++; *DP1++ = R1 }; Instruction to repeat two or more instructions. For one instruction repeat, use the REP instruction. Repeats the instructions from the succeeding instruction (loop starting address) to the instruction (loop ending address) just before the loop end pseudo-instruction (}) for the number of times specified by the count. The difference between the loop starting address and the loop ending address can be set within the range of 2 to 255. Operations during the LOOP instruction execution
	• Start • Loop end instruction fetch (during loop)
	LSP \leftarrow LSP + 1LC \leftarrow LC - 1LSR1 \leftarrow LSAPC \leftarrow LSALSR2 \leftarrow LEA
	$\begin{array}{llllllllllllllllllllllllllllllllllll$
	Repeats the shaded instructions the count-specified times.

When branching from the loop ending address to the loop starting address, and when executing the instruction just behind the loop end pseudo-instruction after completion of the loop operation, there will be no overhead.

During the execution and decoding cycles of the LOOP instruction and the fetching cycle of the loop end instruction, no interrupt is acknowledged.

LOOP

Execution cycle

Instructions that can be described concurrently

2

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

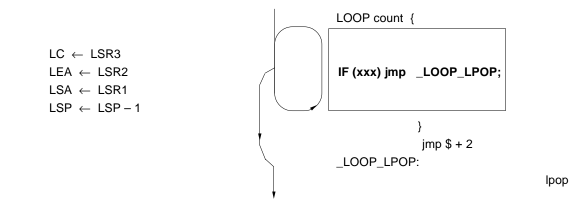
Cautions 1. Do not describe branch instructions (JMP, JREG, CALL, CREG, RET, RETI), or the REP, LOOP, LPOP, STOP, or HALT instruction, and a transfer instruction from LC within three instructions of the loop end. Care must be taken not to overlap the loop end with a loop end specified by another loop instruction.

- 2. A transfer instruction from LC must not be described as the loop start.
- 3. Do not describe the repeat instruction within three instructions of the loop end.
- 4. Do not execute the LOOP instruction when LSP is 4 to 7, or a loop stack underflow or overflow may occur.
- 5. The number of repetitions must not be set to 0 or 0x8000 or higher.

LPOP Hardware loop

	L	POP
Name of instruction:	Loop рор	
Mnemonic:	LPOP	
Example LPOP		

ExplanationDiscards the present loop information and transfers the values of the loop stack indicated by the
loop stack pointer to LC, LEA, and LSA. Decrements the value of the loop stack pointer.
Operations during LOOP instruction execution are as follows:



LPOP

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Cautions

- s 1. Do not describe the LPOP instruction within three instructions of the loop end.
 - 2. The LPOP instruction should not be described as a repeat target instruction.
 - 3. Do not execute the LPOP instruction when LSP is 0 or 5 to 7. If it is executed, loop stack underflow or overflow occurs.
 - 4. The LPOP instruction does not terminate a loop. It only decreases the loop stack pointer (LSP).

3.9 Control Instructions

These are instructions to specify program control. The following control instructions are provided:

No operation(NOP)Halt(HALT)Stop(STOP)Forget interrupt(FINT)Condition(COND)

NOP

NOP Control

NOP

Name of instruction:

NoP

Example

NOP

Explanation
Only updates the value of PC and executes nothing. This instruction is used to consume one instruction cycle for timing.

Execution cycle

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

HALT Control

HALT

	HALT
Name of instruction:	Halt
Mnemonic:	HALT
Example HALT	

Explanation Stops the operation of the μ PD77016 Family.

- Remarks 1. In HALT mode, the pins, registers, and internal memory of the device retain the statuses immediately before the HALT mode is set (refer to μPD7701x Family User's Manual Architecture or μPD77111 Family User's Manual Architecture).
 - 2. This mode is released by using an external/internal interrupt (which is not masked) or hardware reset.

Execution cycle

Instructions that can be described concurrently

1

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Caution

Do not describe the HALT instruction as a repeat target instruction or within three instructions of the loop end.

*****STOP

STOP Control

	STOP
Name of instruction:	Stop
Mnemonic:	STOP
Example STOP	
Explanation Stops of	peration of the clock circuit and PLL of the μ PD77016 Family (excluding the μ PD77016).
Remarks 1.	In the STOP mode, the device pins retain the statuses immediately before the STOP mode is set (refer to μ PD7701x Family User's Manual Architecture or μ PD77111 Family User's Manual Architecture).
2.	The STOP mode can be released by means of hardware reset or WAKEUP pin input ^{Note} .
Note Rele Fami	asing the STOP mode by means of WAKEUP pin input is available only for the μ PD77111 ily.
Execution cycle	1

Instructions that can be described concurrently

Trinomia	l Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	No	No	No	No	No

Cautions

- I. Do not describe the STOP instruction as a repeat target instruction or within three instructionof the loop end.
 - 2. In STOP mode, the output pin statuses are initialized by hardware reset. The output pin statuses are not assured and go into a high-impedance state until the PLL becomes stable.
 - 3. A NOP instruction must be inserted immediately before the STOP instruction for releasing the STOP mode by means of WAKEUP pin input in μ PD77111 Family devices.

Example) nop; Required stop; STOP instruction assuming release by means of WAKEUP pin input

FINT Control

No

No

No

FINT Name of instruction: Forget interrupt **Mnemonic:** FINT FINT Example Explanation Discards all existing interrupt requests. This instruction is used to synchronize the program with the generation of the specified interrupt factor when the servicing order of interrupts to be processed is limited. **Execution cycle** 1 Instructions that can be described concurrently Trinomial Binomial Parallel Branch Conditional Monomial Inter-register load/store transfer

No

No

No

No

COND

COND

IF (ro	cond)
--------	-------

Name of instruction:	Condition
Mnemonic:	IF (ro cond)
Conditions that	can be described in cond (condition):
EVER:	Unconditional (top description not necessary)
==0:	= 0
!=0:	≠ 0
>0:	> 0
<0:	< 0
<=0:	≤ 0
>=0:	≥ 0
==EX:	Extension (bits 39 to 31 are a mixture of 0 and 1)
!=EX:	Without extension (bits 39 to 31 are all 0 or all 1)

Example IF (R1 >= 0) R0 = R0 + 1

Explanation Judges the condition.

The top specified general-purpose register is evaluated as 40-bit data represented with two's complement. Executes the instruction described in the same statement if the condition is true. If the condition is false, there is no operation.

Execution cycle

Number of cycles of the instruction described simultaneously (when the condition was true), or 1 (when the condition was false)

Instructions that can be described concurrently

Trinomial	Binomial	Monomial	Parallel load/store	Inter-register transfer	Branch	Conditional
No	No	Yes	No	Yes	Yes	No

APPENDIX A CLASSIFICATION OF INSTRUCTION WORDS

This section describes the features of each instruction category. Table A-1 lists the formats of instruction words.

Table A-1. Formats of Instruction Words

31	30	29	28	27	26	25 24	23	22	21	20	19) 18	17	16	15 14	13 12	11	10 9 8	3 7	6	5 4	43	2 1	0
1	op1			оро	cod	e	op	2		op:	3		dx	dy	dpx	modix		rx (rxh)	dp	у	modi	y	ry (rył	h)
0	1	1	1	оро	cod	е	op [,]	1		opź	2		dx	dy	dpx	modix		rx (rxh)	dp	у	modi	у	ry (rył	h)
0	1	1	0	оро	cod	e	op [,]	1		opź	2		-	-			-			со	nd		top	
0	1	0	1	оро	cod	e	op	1		opź	2		-	-	imm									
0	1	0	0	1	1	sufx		suf	fy		-	_	dx	dy	dpx	modix		regx	dp	у	modi	y	regy	
0	1	0	0	1	0	reg		suf	f		ху	-	-	d	direct									
0	1	0	0	0	1	reg		suf	f		dp	1		d	imm									
0	0	1	1	1	1	source	e1	0	des	st1				0			_			со	nd		top	
0	0	1	1	1	1	source	e1	1	des	st1				0			_		_	-				-
0	0	1	1	1	1	dest2		0	sou	irce	2			1			-			со	nd		top	
0	0	1	1	1	1	dest2		1	sou	irce	2			1			_		_	-				-
0	0	1	1	1	0		-	de	st1					0	imm									
0	0	1	1	1	0	dest2		Ι	-	-	_	-	-	1	imm									
0	0	1	0	1	1	jc –	-	Re	lativ	/e a	dd	ress	;							со	nd		top	
0	0	1	0	1	0	jc –	-	-	-	-	dp			Ι			_			со	nd		top	
0	0	1	0	0	1	rt –	-	-	-	-	_	-	-	-			-			со	nd		top	
0	0	0	1	1	1		-	_	-	_	_	_	-	_	0 imr	n (Repea	ate	ed times)						
0	0	0	1	1	0		-	-	-	-	-	-	-	-			_			-	-		rl	
0	0	0	1	0	1		Lo	op e	end	rela	ativ	e ac	ldre	SS	0 imr	n (Repea	ate	ed times)						
0	0	0	1	0	0		Lo	op e	end	rela	ativ	e ac	ldre	ss			_			_	_		rl	
0	0	0	0																					

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Remark -: Unused bits

A.1 Three-Operand Instructions

A three-operand instruction uses three operands when an operation is executed between the MAC and ALU. Trinomial and binomial instructions fall into this category, and are executed in the following formats:

• Format of trinomial instruction

OP3 = OP3 opm op1 OP1 op2 OP2;

where,

- OP1: 1st operand (operation operand)
- OP2: 2nd operand (operation operand)
- OP3: 3rd operand (operation operand and result operand)
- opm: Locally modifies OP3 under MSFT operation direction. Either "no direction", ">>1 (1-bit arithmetic right shift)", or ">>16 (16-bit arithmetic right shift)".
- op1: ALU operation direction. "+" or "-".
- op2: MAC operation direction. Always "*".

• Format of binomial instruction

- (1) OP3 = OP1 op OP2;
- (2) OP3 = oplt (OP1, OP2);
- where,
- OP1: 1st operand (operation operand)
- OP2: 2nd operand (operation operand)
- OP3: 3rd operand (result operand)
- op: ALU or MAC operation direction
- oplt: ALU operation direction. Always "LT".

All binomial instructions, except LT (Less Than), are described in format (1). Only the LT instruction is described in format (2).

With a three-operand instruction, parallel load and store instructions can be described simultaneously, so that data can be exchanged between the X or Y memory and a general-purpose register while an operation of the ALU or MAC is executed.

Figure A-1 shows the instruction word format of three-operand instructions.

op [[rx = *d [[*dp (*d	lp (*dp++, *dp lp++, *dp– –, *	– –, *dp# *dp##, *d	#, *o p%%	dp%%, * %, *!dp#	"!dp## #)] =	[#])] rxh]][[ry][[*c	= *dp (lp (*dp+	(*dp- -+, *	++, *dp— — dp— —, *dp	, *dp ##, *	##, 'dp'	, *dp%% %%, *!c	6, *! lp#i	dp##)] #)] = ryh
<u>31_302</u>	28 27 2	24 23	21	20	<u>18 17</u>	16	15 14	13	11	10 8	7	6	5	3	2
1 op1	opcode	op2		op3	dx	dy	dpx	modix		rx (rxh)	dpy	/	modiy		ry (ryh)
opcode				op1, op	o2, op	03									
op3 = lt (op	o1,op2)			r0 (r0h	, r0l)										
op3 = op1ł	•			r1 (r1h	, r1l)										
	+ op1h*op2h			r2 (r2h	. ,										
	– op1h*op2h			r3 (r3h											
op3 = op3	+ op1h*op2l			r4 (r4h	, r4l)										
op3 = op3	+ op1l*op2l			r5 (r5h	, r5l)										
op3 = op3	>> 1 + op1h*c	op2h		r6 (r6h	, r6l)										
op3 = op3	>> 16 + op1h	*op2h		r7 (r7h	, r7l)										
op3 = op1	+ op2														
op3 = op1	– op2														
op3 = op1	& op2														
op3 = op1	op2														
op3 = op1	^ op2														
op3 = op1	sra op2l														
	srl op2l														

A.2 Two-Operand Instructions

Only the monomial instructions of the ALU (including NOP) are classified as two-operand instructions.

• Format of monomial instruction

```
(1) opn
(2) OP2 = OP1 op 1;
(3) OP2 opu = OP1;
(4) OP2 = opl OP1;
(5) OP2 = opf (OP1);
where

OP1: 1st operand (operation operand)
OP2: 2nd operand (result operand)
opn: "NOP" only
op: Operation direction to ALU. "+" or "-".
opu: Operation instruction to ALU. Refer to the figure below.
opl: Operation direction to ALU. "-" or " ~ ".
```

opf: Operation direction to ALU. "CLIP", "ROUND", or "EXP".

Caution "NOP" is a direction to the ALU and does not mean that the entire instruction word is "NOP".

With a two-operand instruction, either of a parallel load/store instruction or a conditional instruction can be described simultaneously so that data can be exchanged between the X or Y memory and a general-purpose register while the ALU or MAC is executing an operation, or so that an ALU or MAC operation can be executed when a given condition is satisfied.

Figure A-2 shows the instruction word format of two-operand instructions.

Figure A-2. Two-Operand Instruction Format

31		:	28	27	24	23	21	20	18	17	16	15	14	13	11	10	8	37	6	5	3	2	(
0	1	1	1	opcode		op1		op2		dx	dy	dp>	<	modix	(rx (rxh)	dp	у	modi	y	ry (ry	/h)
if (t		cond	I)]	•					•									_					
31	-		-	27	24	23	21	20	18	17								1	6		3	2	(
0	1	1	0	opcode		op1		op2		-	-	-	-		_	_			CO	nd		top	
орс	od	е						op1,	op2														
nop	b							r0	•														
clr	(op	2)						r1															
opź	2 =	op1	+	1				r2															
op2	2 =	op1		1				r3															
opź	2 =	abs	(0	o1)				r4															
op2	2 =	~op1						r5															
op2	2 =	-op	1					r6															
opź	2 =	clip	(op	o1)				r7															
opź	2 =	rour	d	(op1)																			
opź	2 =	exp	(0	o1)																			
opź	2 =	op1																					
opź	2 / =	= op	1																				
opź	2 +	= op	1																				
op	2 –	= op	1																				

A.3 Immediate Value Operation Instructions

Only the immediate binomial operation instruction of the ALU falls into the category of immediate value operation instructions.

- Binomial operation instruction (immediate operation)
 - OP2 = OP1 op imm;

where,

- OP1: 1st operand (operation operand)
- OP2: 2nd operand (result operand)
- op: ALU operation direction. Refer to Figure A-3 below.
- imm: 16-bit immediate data

No other instruction can be described simultaneously with an instruction in this category. Figure A-3 shows the instruction word format of immediate value operation instructions.

<u>81 28 27 24 23</u>	21 20 18 17 16 15	0
0 1 0 1 opcode op1	op2 – – imm	
opcode	op1, op2 imm	
op2 = op1 + imm	r0 0 to 3fh/ffffh	
op3 = op1 – imm	r1	
op2 = op1 & imm	r2	
op2 = op1 imm	r3	
op2 = op1 ^ imm	r4	
op2 = op1 sra imm	r5	
op2 = op1 srl imm	r6	
op2 = op1 sll imm	r7	

Figure A-3. Immediate Value Operation Instruction Format

A.4 Load/Store Instructions

Load/store instructions can be classified into the following four types:

Parallel load/store instruction

This instruction loads or stores 16-bit data between X or Y memory and a general-purpose register. When accessing the memory with this instruction, only the indirect addressing mode using DPn (n = 0 to 7) is valid. The important point about this instruction is that it can be described with any of the following operation instructions:

- Trinomial operation instructions
- Binomial operation instructions (except immediate binomial operation)
- Monomial operation instructions

Therefore, preparing data in a general-purpose register for the next operation while executing an operation can be executed with a single instruction.

Partial load/store instruction

This instruction loads or stores 16-bit data between the X or Y memory and a general-purpose register. When accessing the memory with this instruction, only the indirect addressing mode using DPn (n = 0 to 7) is valid. The important points about this instruction are as follows:

- Any part of a general-purpose register can be specified for loading or storing data.
- 16-bit data can be loaded simultaneously from the X and Y memories (32-bit data load) to two parts of a general-purpose register.
- No other instruction can be described with this instruction.

• Direct addressing load/store instruction

This instruction directly specifies the type of data memory and an address in the instruction word. The important points about this instruction are as follows:

- The type of data memory and an address can be directly described in the instruction.
- Data can be loaded (from memory to a general-purpose register) to any one or two parts (Rn, RnEH: n = 0 to 7) of a general-purpose register.
- Data can be stored (from a general-purpose register to memory) from any part of a general-purpose register.
- The X and Y memories cannot be accessed at the same time.
- No other instruction can be described simultaneously with this instruction.

Immediate modify load/store instruction

This instruction employs the indirect addressing mode using DPn. However, DPn is modified by immediate data, instead of DNn, after access. The important points about this instruction are as follows:

- Data modifying DPn is directly described in the instruction.
- Data can be loaded (from memory to a general-purpose register) to any one or two parts of a general-purpose register (Rn, RnEH: n = 0 to 7).
- Data can be stored (from a general-purpose register to memory) in any part of a general-purpose register.
- The X and Y memories cannot be accessed at the same time.
- No other instruction can be described simultaneously with this instruction.

Figure A-4 shows the instruction word format of load/store instructions.

Figure A-4. Load/Store Instruction Format (1/2)

^L *dp (*dp	ore nop (*dp++, *dp– ++, *dp– –, *c	–, *dp##, *o lp##, *dp%9	dp%%, *!d %, *!dp##)	p##) = rxh 17 16 dx dy	y loa ry = ' *dp (d/store nop 'dp (*dp++, *dp++, *dp- 13 11 modix modix	*dp — —, * — —, *dp##	•	%, *!dp##	
dx, dy *dp = rxh (r) rx (ry) =*dp Partial load/a rad/store regres = *dp (r) r0 (r0) r1 (r1) r2 (r2) r3 (r3) r4 (r4) r5 (r5) r6 (r6) r7 (r7) store	n) n) n) n) n) n) n)	dpx, dg dp0, d dp1, d dp2, d dp3, d	р4 р5 р6 р7	nop *dp> *dp> *dp> *dp> *dp> *dp>		+, *dp=	*do##	*dp%% *	'ldp##)
¹ *dp (*dp++, *	27 26 25 1 1 sufx ufy + dy h e b b c b		dp##) = re 20 19 18 dpx. dp2 dp1 dp2 dp2	gxs] [*	dp (*d 15 14 dpx n	p++, *dp	-, *dp##, * 10 8 regx Jiy		, *!dp##) =	

regs = *direct: *direct: x (y) =	ing load/st x (y) regs]	ore										
1 <u>28</u> 27	26 25	23 22	20	19	18 1	17 16	15					0
0 1 0 0 1	0 reg	suf		ху	-	– d	direct					
suf + d	reg		ху			di	rect					
*dp = regl	r0suf		х			0	to ffffh					
*dp = regh	r1suf		у									
*dp = rege	r2suf											
regl = *dp	r3suf											
regh = *dp	r4suf											
rege = *dp	r5suf											
regeh = *dp	r6suf											
reg = *dp	r7suf											
			re									
Immediate valu rs = *dp##imm *dp##imm = rs	ue modify I					47 46						
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2	ue modify I] 7 26 25	23 22	20) 19		17 16	1					0
Immediate valu rs = *dp##imm *dp##imm = rs	ue modify I] 7 26 25		20) 19 dp		17 16 d	6 15 imm					0
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2	ue modify I] 7 26 25) 1 reg	23 22	20	dp			1	im				0
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2 0 1 0 0 0	ue modify I] 7 26 25) 1 reg	23 22 sut	20	dp		d	1		fh	 		 0
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2 0 1 0 0 0 suf + d	ue modify l] 7 26 25) 1 reg	23 22 sut	20	dp	dp	d	1	im	fh		 	 0
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2 0 1 0 0 0 suf + d *dp##imm = re	ue modify I 2 7 26 25 0 1 reg egl egh	23 22 sut reg r0suf	20	dp	dp	d)	1	im	fh		 	 0
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2 0 1 0 0 0 suf + d *dp##imm = re *dp##imm = re	ue modify I	23 22 sut reg r0suf r1suf	20	dp	dp dp0 dp1	d	1	im	fh			 0
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2 0 1 0 0 0 suf + d *dp##imm = re *dp##imm = re	ue modify I] 7 26 25) 1 reg egl egh ege im	23 22 sut r0suf r1suf r2suf	20	dp	dp dp0 dp1 dp2	d	1	im	ſh	 	 	 0
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2 0 1 0 0 0 suf + d *dp##imm = re *dp##imm = re regl = *dp##im	ue modify I] 7 26 25) 1 reg egl egh ege nm mm	23 22 sut r0suf r1suf r2suf r3suf	20	dp	dp dp0 dp1 dp2 dp3	d	1	im	fh	 		 0
Immediate valu rs = *dp##imm *dp##imm = rs 31 28 2 0 1 0 0 0 suf + d *dp##imm = re *dp##imm = re *dp##imm = re regl = *dp##im regh = *dp##im	ee modify I	23 22 sut r0suf r1suf r3suf r4suf	20	dp	dp dp0 dp1 dp2 dp3 dp4	d) 2 3 4 5	1	im	fh	 	 	 0

Figure A-4. Load/Store Instruction Format (2/2)

A.5 Inter-Register Transfer Instruction

This instruction transfers data between a general-purpose register and a register connected to the main bus. The important points about this instruction are as follows:

- A general-purpose register must always be described at one end of transfer (i.e., as destination or source).
- Any register connected to the main bus can be specified as the destination or source.
- Because a conditional instruction can be described at the same time, conditional transfer can be executed.
- **Remark** This instruction cannot be used to transfer data between two general-purpose registers. Use the monomial instruction PUT to transfer data between general-purpose registers.

Figure A-5 shows the instruction word format of the inter-register transfer instruction.

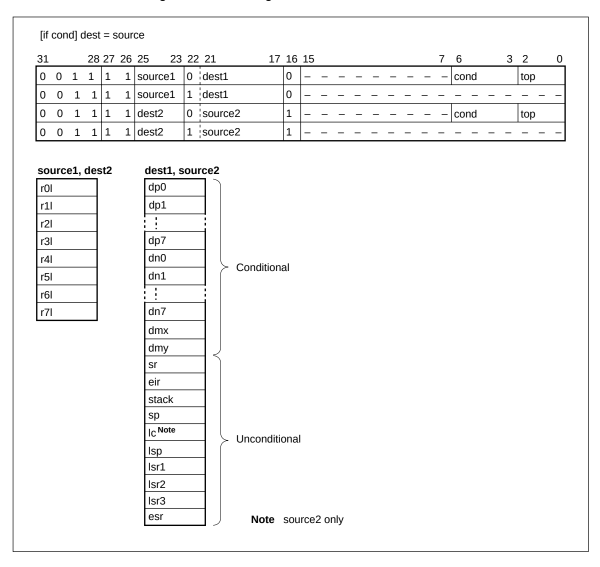


Figure A-5. Inter-Register Transfer Instruction Format

A.6 Immediate Value Set Instruction

This instruction sets immediate data to a general-purpose register or addressing register. The important points about using this instruction are as follows:

- Specify the L part (R7L to R0L), DPn, PNn, or DMX/Y of a general-purpose register.
- No other instruction can be described at the same time.

Figure A-6 shows the instruction word format of the immediate value setting instruction.

Figure A-6. Immediate Value Set Instruction Format

reg = imm		
31 28 2	7 26 25 23 22 17 16 15	0
0 0 1 1 1	0 – – – dest1 0 imm	
0 0 1 1 1	0 dest2 – – – – – 1 imm	
dest2	dest1 imm	
rOl	dp0 0 to ffffh	
r1l	dp1	
r2l		
r3l	dp7	
r4l	dn0	
r5l	dn1	
r6l		
r7l	dn7	
	dmx	
	dmy	

A.7 Branch Instructions

Branch instructions can be classified into the following three types:

· Relative address jump/relative address call

Instructions of this type implement branching by adding (subtracting) the difference from the targeted address to (from) the current PC value. The difference is given as a 16-bit two's complement; therefore, execution can be branched over the entire 64-Kword instruction memory space. The important points about this instruction are as follows:

- The operand is a 16-bit two's complement that indicates a difference from the branch destination address. (Note, however, that the numeric value of the targeted address is described directly or as a label in assembly language.)
- A conditional instruction can be described at the same time.

• Indirect jump/indirect call

The branch destination address is given by using a register (DPn). At this time, the specified value of DPn is directly set to the PC. The important points about this instruction are as follows:

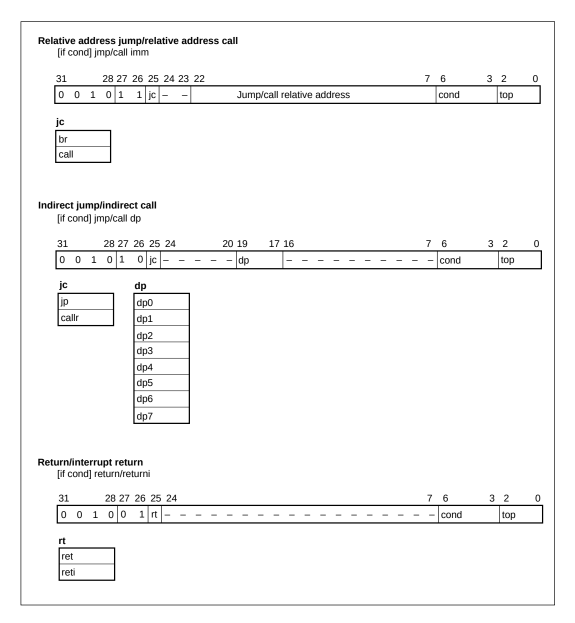
- The operand is DPn (n: 0 to 7).
- A conditional instruction can be described at the same time.

• Return/interrupt return

The branch destination address is the difference from the data saved to STK (stack) and is added to (subtracted from) the current PC value.

- There is no explicit operand, but STK is specified as an implicit operand. The value of STK is added to (subtracted from) the current PC value as a two's complement.
- A conditional instruction can be described at the same time.

Figure A-7 shows the instruction word format of branch instructions.



A.8 Hardware Loop Instructions

Hardware loop instructions can be classified into the following two types:

• Repeat instruction

This instruction repeatedly executes a specified instruction^{Note}. The important points about this instruction are as follows:

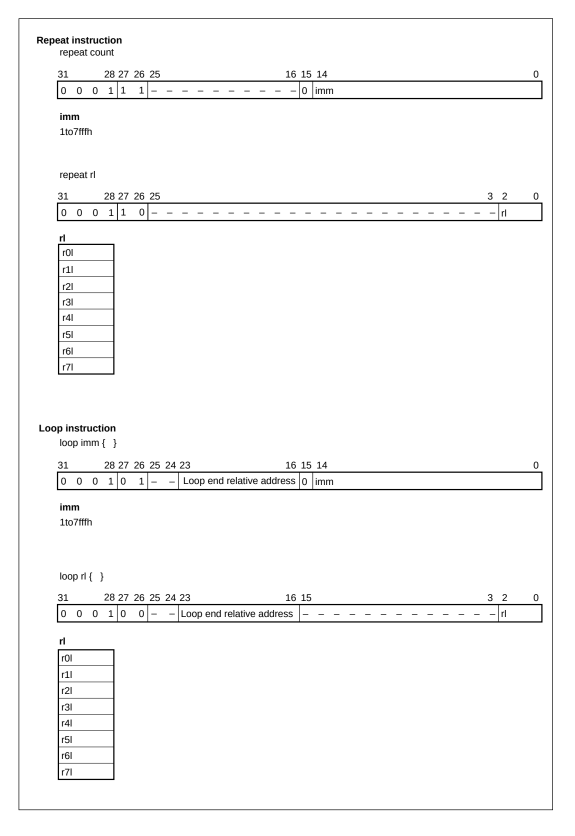
- The number of times the specified instruction is to be repeated can be described directly in the repeat instruction, or as the L part (RnL: n = 0 to 7) of a general-purpose register.
- No other instruction can be described at the same time.

• Loop instruction

This instruction repeatedly executes a group of instructions. One group can consist of two to 255 instructions (see **Note**). The important points about this instruction are as follows:

- The number of times the specified instructions are to be repeated can be described directly in the repeat instruction, or as the L part (RnL: n = 0 to 7) of a general-purpose register.
- No other instruction can be described at the same time.
- **Note** "Instruction" in this case is in units of one instruction word, and does not mean a function instruction, which is a field element in an instruction word.

Figure A-8 shows the instruction word format of hardware loop instructions.





A.9 CPU Control Instructions

Instructions of this category do not use an operand. No other instruction can be described with these instructions. Figure A-9 shows the instruction word format of CPU control instructions.

nop																															
31			28	27																											0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
halt																															
31			28	27																											0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
рор																															
31			28	27																											0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
int																															
31			28	27																											0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
stop	(ex	сер	t fo	or µ	ιPC	0770	016)																							
31			28																												0
			-																		-	-		-	-	-	~		-	~	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	

Figure A-9. CPU Control Instruction Format

A.10 Conditional Instructions

A conditional instruction is meaningful when used in combination with other function instructions.

· Description format

IF (ro cond) other instruction;

where

ro: any general-purpose register (R7 to R0)

cond: condition. The following conditions can be described:

- ==0: Judges =0
- !=0: Judges ≠0
- >0: Judges >0
- <0: Judges <0
- >=0: Judges ≥0 <=0: Judges ≤0
- ==ex: Extension (bits 39 to 31 are mixed 0 and 1)
- !=ex: Without extension (bits 39 to 31 are all 0 or all 1)

• Other instructions that can be described in combination

Any of the following instructions can be described in combination with the conditional instruction:

- Monomial operation instruction
- Inter-register transfer instruction
- · Branch instruction

Figure A-10 shows the instruction word format of conditional instructions.

Figure A-10. Conditional Instruction Format

onditi				atic	on																					
if (c	cond) 0	р																							
31			28	27			24	1 23	}	21 2	20	18	17									7	7	6	32	
0	1	1	0	ор	coc	le		ор	01	C	op2		-	-	-	-	-	-	-	-	-		- 0	cond	top	
egiste	er-to	o-re	gis	ter	tra	nsf	er																			
if (cond	1) d	est	= s	oui	се																				
31		, .		27				23	: 22	21			17	16	15							-	7	6	32	
0	0	1	1			1	urce		0	dest	·1			0	_	_	_	_	_	_	_		_	cond	 top	
0	0	1	1		1	-	est2		0	sour				1	_								_	cond	 top	
0	0	'	'	1	-	lae	512		0	Sour	CEZ			1	_	_	_	_	_				- 10	Jonu	μορ	
elative if (c 31	cond) jr	np/o	call	imr	n	524															-	7	6	32	
0	0	1	0		1	1		20				Bra	nch/	call	rol	ativo		Idro					_	cond	 top	
0	0		0	<u> </u>		JC	[-	_				ыа		Call	1010	auve	au	uie	55					Jonu	lop	
0	0	1	0	1	0	jc	-	-	_		– dp)	_	_	_	_	_			_			. (cond	top	
L											·														·	
	_																									
eturn if (c	/inte																									
31		,					5 24	1														-	7	6	32	
0	0	1	0		1	1		-	_			_	_	_	_	_	_	_	_	_	_			cond	top	
Ľ	0	<u> </u>	0	U		1.																				
top)				co	nd	_																			
r0					ev	er																				
r1																										
r2					==	0																				
r3					!=()																				
r4					>0																					
r5					<=	0																				
r6					>=	0																				
r7					<0																					
					==	ex																				
						0/1																				
					!=0																					

APPENDIX B INSTRUCTION SETS

				s	imu	ltan	eou	isly	De	scri	bab	le	Flag	
Group	Instruction Name	Mnemonic	Operation	Trinomial	Binomial	Monomial	Load/store	Transfer	Immediate	Branch	Loop	Condition	ov	Page
	Multiply add	ro = ro + rh*rh'	ro 🗕 ro + rh*rh'				\checkmark						1	24
	Multiply subtract	$ro = ro - rh^*rh^2$	ro → ro – rh*rh'				\checkmark						1	26
	Sign-unsign multiply add	ro = ro + rh*rl (rl is positive integer)	ro → ro + rh*rl				~						1	28
Trinomial	Unsign-unsign multiply add	ro = ro + rl*rl' (rl and rl' are positive integer)	ro - ro + rl*rl'				~						1	30
ľ	1-bit shift multiply add	ro = (ro >> 1) + rh*rh'	$ro - \frac{ro}{2} + rh^*rh^2$				~						1	32
	16-bit shift multiply add	ro = (ro >> 16) + rh*rh'	$ro - \frac{ro}{2^{16}} + rh^*rh^2$				✓						_	34
	Multiply	ro = rh*rh'	ro 🗕 rh*rh'				~						_	37
	Add	ro" = ro + ro'	ro" ← ro + ro'				✓						1	38
	Immediate add	ro' = ro + imm	ro' $-$ ro + imm (imm \neq 1)										1	39
	Sub	ro'' = ro - ro'	ro"← ro – ro'				~						1	40
	Immediate sub	ro' = ro – imm	ro' $-$ ro – imm (imm \neq 1)										1	41
	Arithmetic right shift	ro' = ro SRA rl	ro' ~ ro >> rl				~						-	42
ial	Immediate arithmetic right shift	ro' = ro SRA imm	ro' ro >> imm										_	44
nom	right shift Logical right shift	ro' = ro SRL rl	ro' → ro >> rl				\checkmark						-	45
B	Immediate logical right shift	ro' = ro SRL imm	ro' ro >> imm										_	46
	Logical left shift	ro' = ro SLL rl	ro' ~ ro << rl				~						—	47
	Immediate logical left shift	ro' = ro SLL imm	ro' - ro << imm										-	48
	AND	ro" = ro & ro'	ro" ∢ ro & ro'				\checkmark						_	49
	Immediate AND	ro' = ro & imm	ro' ro & imm										-	50
	OR	ro" = ro ro'	ro"≁ ro∣ro'				✓						_	51
	Immediate OR	ro' = ro imm	ro' ro imm										-	52
	Exclusive OR	ro" = ro ^ ro'	ro"≁ ro ^ ro'				✓						_	53

Status of overflow flag (OV)

-: Not affected

1: Set to 1 when overflow occurs

				S	imu	ltan	eou	usly	De	scri	bab	le	Flag	
Group	Instruction Name	Mnemonic	Operation	Trinomial	Binomial	Monomial	Load/store	Transfer	Immediate	Branch	Loop	Condition	ov	Page
ial	Immediate exclusive OR	ro' = ro ^ imm	ro' « ro ^ imm										_	54
Binomia	Less than	ro" = LT (ro, ro')	if (ro < ro') {ro"→ 0x000000001} else {ro"→ 0x000000000}				 Image: A start of the start of						_	55
	Clear	CLR (ro)	ro - 0x000000000				✓					\checkmark	-	58
	Increment	ro' = ro + 1	ro' - ro + 1				\checkmark					\checkmark	1	59
	Decrement	ro' = ro - 1	ro' → ro – 1				✓					\checkmark	1	60
	Absolute value	ro' = ABS (ro)	if (ro < 0) {ro' ← - ro} else {ro' ← ro}				~					~	1	61
	One's complement	ro' = ~ ro	ro' ~ ~ ro				<					\checkmark	—	62
	Two's complement	ro' = - ro	ro' 🗕 – ro				<					\checkmark	1	63
Monomial	Clip	ro' = CLIP (ro)	if (ro > 0x007FFFFFF) {ro'→0x007FFFFFF} else if (ro < 0xFF8000000) {ro'→0xFF8000000} else {ro'→ro}				 Image: A start of the start of					~	1	64
W	Round	ro' = ROUND (ro)	if (ro > 0x007FFF0000) {ro'→0x007FFF0000} else if (ro > 0xFF80000000) {ro'→0xFF80000000} else {ro'→(ro + 0x8000) & 0xFFFFFF0000}				 Image: A start of the start of					~	1	65
	Exponent	ro' = EXP (ro)	$ro' - log_2\left(\frac{1}{ro}\right)$				~					~	_	66
	Put	ro' = ro	ro' ← ro				✓					~	_	68
	Accumulative add	ro' + = ro	ro' - ro' + ro				~					~	1	69
	Accumulative subtract	ro' — = ro	ro' → ro' – ro				~					~	1	70

-: Not affected1: Set to 1 when overflow occurs

				S	imu	ltan	ieou	isly	De	scri	bab	le	Flag	
Group	Instruction Name	Mnemonic	Operation	Trinomial	Binomial	Monomial	Load/store	Transfer	Immediate	Branch	Loop	Condition	ov	Page
	Divide	ro'/ = ro	if (sign (ro') = = sign (ro))				\checkmark						1	72
_			{ro'											
omia			else											
Monomial			{ro' (ro' + ro) << 1}											
			if (sign (ro') = = 0)											
			{ro'											
	Parallel	ro = *dpx_mod	ro ←*dpx, ro' ← *dpy	√	\checkmark	\checkmark							_	75
	load/store	ro' = *dpy_mod												
		ro = *dpx_mod	ro ← *dpx, *dpy ← rh											
		*dpy_mod = rh												
		*dpx_mod = rh	*dpx - rh, ro - *dpy											
		ro = *dpy_mod												
		*dpx_mod = rh	*dpx ~ rh, *dpy ~ rh'											
		*dpy_mod = rh'												
e	Section	dest = *dpx_mod	dest - *dpx,										—	79
stor	load/store	dest' = *dpy_mod	dest' *dpy											
Load/store		dest = *dpx_mod	dest « *dpx,											
Ľ		*dpy_mod = source	*dpy ~ source											
		*dpx_mod = source	*dpx ~ source,											
		dest = *dpy_mod	dest « *dpy											
		*dpx_mod = source	*dpx - source,											
		*dpy_mod = source'	dpy - source'											
	Direct addressing	dest = *addr	dest*addr										-	85
	load/store	*addr = source	*addr source											
	Immediate value index load/store	dest = *dp_imm	dest - *dp										—	89
	Index Iddu/Store	*dp_imm = source	*dp ~ source											
ransfer	Inter-register transfer	dest = rl	dest « rl										—	94
Tran	1 013101	rl = source	rl 🗕 source											

-: Not affected

1: Set to 1 when overflow occurs

				S	imu	ltan	ieou	isly	De	scri	bab	ole	Flag	
Group	Instruction Name	Mnemonic	Operation	Trinomial	Binomial	Monomial	Load/store	Transfer	Immediate	Branch	Loop	Condition	ov	Page
	Immediate	rl = imm	rl imm										-	97
	value set	(imm = 0-0xFFFF)												
set		dp = imm	dp - imm											
iate		(imm = 0-0xFFFF)												
mmediate set		dn = imm	dn - imm											
Ē		(imm = 0-0xFFFF)												
		dm = imm	dm - imm											
		(imm = 1-0xFFFF)												
	Jump	JMP imm	PC 🗕 imm									✓	-	100
	Register indirect jump	JMP dp	PC « dp									✓	_	101
	Subroutine call	CALL imm	SP - SP + 1									✓	-	102
			STK - PC + 1											
			PC 🗕 imm											
Jch	Register	CALL dp	SP SP + 1									<	-	104
Branch	indirect subroutine call		STK - PC + 1											
			PC 🗕 dp											
	Return	RET	PC - STK									✓	_	105
			SP - SP - 1											
	Interrupt return	RETI	PC 🗕 STK									~	—	106
			STK 🗲 SP – 1											
			Restores IE flag.											
	Repeat	REP count	Start RC - count										_	108
doo			RF - −0											
are l			Repeat PC - PC											
Hardware loop			RC - RC - 1											
На			End PC - PC + 1											
			RF 1											

-: Not affected

1: Set to 1 when overflow occurs

				S	imu	ltar	eou	usly	De	scri	bab	le	Flag	
Group	Instruction Name	Mnemonic	Operation	Trinomial	Binomial	Monomial	Load/store	Transfer	Immediate	Branch	Loop	Condition	ov	Page
	Loop	LOOP count	Start RC - count										-	110
		(For repeating	RF - 0											
		instructions of 2 or more lines)	Repeat PC - PC											
8		,	RC - RC - 1											
are lo			End PC - PC + 1											
Hardware loop			RF 1											
Hai	Loop pop	LPOP	LC ← LSR3										-	112
			LEA - LSR2											
			LSA 🗕 LSR1											
			LSP - LSP - 1											
	No operation	NOP	PC - PC + 1										-	115
_	Halt	HALT	CPU stops.										-	116
Control	Stop	STOP	CPU, PLL, OSC stop.										-	117
Ŭ	Forget interrupt	FINT	Discards interrupt requests.										_	118
Condition	Condition	IF (ro cond)	Conditional judge			~		~		~			-	119

-: Not affected1: Set to 1 when overflow occurs

[MEMO]

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32
34
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3

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[MEMO]



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