



High-Performance 16-Bit Microcontrollers

ZNEO[®] CPU Core

User Manual

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Revision History

Each instance in the Revision History table below reflects a change to this document from its previous version. For more details, click the appropriate links in the table.

Date	Revision Level	Section	Description	Page
May 2011	09	All	Updated for style.	All
		Using the Program Counter as a Base Address	Added note.	34
		LEA	Added addressing mode offset description.	122
		SDIV	Corrected After address in Example.	152
Aug 2010	08	ADC, ADD	Updated Syntax and Opcodes table.	68, 71
Feb 2008	07	Flags Register (FLAGS)	Updated User Flag description.	9
		Loading an Effective Address	Updated example.	33
		System Exceptions	Updated first paragraph.	49
		Stack Overflow	Updated second step for Stack Overflow protection.	50
Sep 2007	06	Instruction Set Reference	Updated Examples for DEC Instruction.	65
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		CPU Control Register (CPUCTL)	Clarified section.	13
		Memory Map, Jump Addressing	Jump addresses <code>FF_E000H</code> and above are reserved.	16, 39
		Internal Nonvolatile Memory, Internal RAM	Clarified use of assembler address ranges.	17, 17
		Direct Memory Addressing	16-bit address range is in highest and lowest 32K blocks, not 8K blocks.	29

Date	Revision Level	Section	Description	Page
Jan	03	Multiple	Updated ZNEO trademark.	All
2006	02	Instruction Opcodes	Moved opcodes beginning 0000 1011 and 0001 001+ to correct listing order. (Opcode-to-instruction relationship is not changed); corrected sequence of unimplemented opcodes and removed duplicate row.	55
		UDIV64	Corrected "After" register in example.	182

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User Manual**

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Manual Objectives

This user manual describes the CPU architecture and instruction set common to all Zilog devices that incorporate the ZNEO[®] CPU. For complete information about interfaces, internal peripherals and memory, and I/O registers for each device, refer to the device-specific Product Specification.

About This Manual

Zilog[®] recommends you to read and understand everything in this manual before setting up and using the product. We have designed this manual to be used either as an instructional manual or a reference guide to important data.

Intended Audience

This document is written for Zilog customers with experience in writing microprocessor, assembly code, and compilers. Some introductory material is included to help new customers who are less familiar with this device.

Manual Organization

This user manual is divided into nine chapters to describe the following device characteristics:

Architectural Overview

Describes the ZNEO CPU's features and benefits, architecture, and control registers.

Address Space

Introduces the ZNEO CPU's unified memory address space, with a memory map illustrating how the available memory areas are addressed.

Assembly Language Introduction

Briefly introduces some of the assembly language terminology used in the following chapters and lists ZNEO CPU instructions in functional groups.

Operand Addressing

Explains ZNEO CPU operand addressing and data sizes.

Interrupts

Introduces the use of vectored and polled interrupts to service interrupt requests from peripherals or external devices.

System Exceptions

Explains system exceptions and the events which cause the processor overflow, stack overflow, divide-by-zero, divide overflow, and illegal instruction.

Software Traps

Explains the software trap instruction.

Instruction Opcodes

Numerical list of ZNEO CPU instruction opcodes and syntax.

Instruction Set Reference

Alphabetical list of ZNEO CPU instruction descriptions, with syntax and opcodes.

Manual Conventions

The following manual conventions provide clarity and ease of use.

Notations specific to assembly language, address operands, opcodes, and instruction descriptions are explained in the chapters discussing those topics.

Courier Typeface

User-typed commands, code lines and fragments, bit names, equations, hexadecimal addresses, and executable items are distinguished from general text by the use of the *Courier* typeface. Where the use of the font is not indicated (for example, Index) the name of the entity is presented in upper case.

For example, Internal RAM begins at `FFFF_0000H`.

Binary Values

Binary values are designated by an uppercase 'B' suffix. For readability, underscore '_' characters separate large values into four-digit groups, except in program statements.

For example, 8-bit binary value `0100_0010B`.

Hexadecimal Values

Hexadecimal values are designated by an uppercase 'H' and appear in the *Courier* typeface. For readability, underscore '_' characters separate large values into four-digit groups, except in program statements as illustrated in the below examples:

Example 1: R1 is set to F8H.

Example 2: 32-bit hexadecimal value 1234_5678H

Bit Numbering

Bits are numbered in order of significance, from 0 to $n-1$ where 0 indicates the least significant bit and n indicates the total number of bits.

For example, 8 bits of a memory byte are numbered from 0 to 7.

Registers, memory bytes, and binary values are illustrated with the highest-numbered bit on the left and the lowest-numbered bit on the right.

For example, Bit 6 of the value 0100_0000B is 1.

Brackets

In text, square brackets, [], indicate one or more bits of a register, memory location, or bus. A colon between bit numbers indicates a range of bits. A comma between bit numbers indicates individual bits as given below:

Example 1: ADDR[31:0] refers to bit 31 through bit 0 of the ADDR bus or memory location. ADDR[31] is the most significant bit (msb), and ADDR[0] is the least significant bit (lsb). ADDR[31:24] is the most significant byte (MSB), and ADDR[7:0] is the least significant byte (LSB).

Example 2: If the value of R1[7:0] is 0100_0010B, the bits R1[6,2] are both 1.

Braces

The curly braces, { }, indicate a single register, memory address or bus created by concatenating combination of smaller registers, addresses, buses or individual bits.

For example, the 32-bit effective address {FFFFH, ADDR[15:0]} consists of a 16-bit hexadecimal value (FFFFH) and a 16-bit direct address. FFFFH is the most significant word (16 bits) and ADDR[16:0] is the least significant word of the resulting 32-bit address.

Use of the Words *Set*, *Reset* and *Clear*

The word *set* indicates a 1 is stored in a register or memory bit or flag. The words *reset* or *clear* indicates a 0 is stored in a register or memory bit or flag.

Use of the Terms *LSB*, *MSB*, *lsb* and *msb*

In this document, the terms *LSB* and *MSB*, when appearing in upper case, mean *least significant byte* and *most significant byte*, respectively. The lowercase forms (*lsb* and *msb*) mean *least significant bit* and *most significant bit*, respectively.

Use of Initial Uppercase Letters

Initial uppercase letters designate settings, modes, and conditions in general text:

Example 1: Stop mode.

Example 2: The receiver forces the SCL line to Low.

Example 3: The Master can generate a Stop condition to abort the transfer.

Use of All Uppercase Letters

The use of all uppercase letters designates assembly mnemonics or the names of states and hardware commands.

Example 1: The bus is considered BUSY after the Start condition.

Example 2: A START command triggers the processing of the initialization sequence.

Safeguards

It is important to understand the following safety terms:



Caution: Indicates that a procedure or file may become corrupted if you do not follow directions.



Warning: Indicates that you are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents.

Architectural Overview

Zilog's ZNEO CPU meets the continuing demand for faster and more code-efficient microcontrollers. ZNEO CPU's architecture greatly improves the execution efficiency of code developed using higher-level programming languages like 'C' language.

Features

The key features of ZNEO CPU architecture include:

- Highly efficient register-based architecture with sixteen 32-bit registers. All register operations are 32 bits wide
- Up to 4 GB linear address space (16 MB on current devices) with multiple internal and external memory and I/O buses
- Short 16-bit addressing for internal RAM, I/O, and 32K of nonvolatile memory
- Instructions using memory can operate on 8-bit, 16-bit, or 32-bit values
- Support for 16-bit memory paths (internal and external)
- Pipelined instruction fetch, decode, and execution
- Bus arbiter supports simultaneous instruction and memory access (when possible)

Other features of the ZNEO CPU include:

- Direct register-to-register architecture allows each 32-bit register to function as an accumulator. This improves the execution time and decreases the memory required for programs.
- Expanded stack support:
 - Push/Pop instructions use one 32-bit register as Stack Pointer
 - Single-instruction push and pop of multiple registers
 - Stack Pointer overflow protection
 - Predecrement/postincrement Load instructions simplify the use of multiple stacks
 - Link and Unlink operations with enhanced Frame Pointer-based instructions for efficient access to arguments and local variables in subroutines
- Program Counter overflow protection
- User-selectable bus bandwidth control for DMA and CPU sharing

Program Control

ZNEO CPU is controlled by a program stored in memory as *object code*. An *object code* is a sequence of numerical opcode and operand bytes. An *opcode* specifies an instruction to perform while *operands* specify the data addresses to be operated upon. Numerical object code is rarely used to write programs. Instead, programs are written in a symbolic *assembly language* using easily remembered (*mnemonic*) instructions. A program called an *assembler* translates assembly language into object code.

This user manual provides details about using ZNEO CPU instructions in both object code and assembly language. Those interested in writing assembly language can skip object code details handled by the assembler.

Programmers using high-level languages like 'C' require this manual while writing optimized routines in assembly language. Otherwise, the compiler or interpreter's documentation should describe processor-specific details affecting program operation.

Processor Block Diagram

The ZNEO CPU consists of the following two major functional blocks:

- Fetch Unit
- Execution Unit

The Fetch and Execution units access memory through a bus arbiter. The Execution Unit is subdivided into the Instruction State Machine, Program Counter, Arithmetic Logic Unit (ALU), and ALU registers. [Figure 1 on page 3](#) displays the ZNEO CPU architecture.

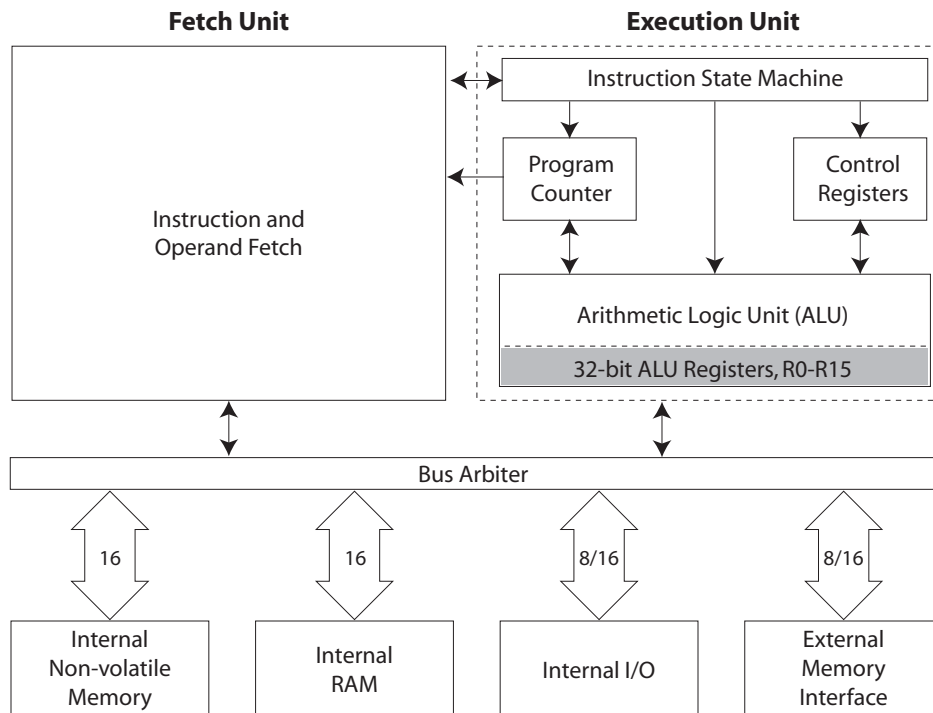


Figure 1. ZNEO CPU Block Diagram

Fetch Unit

The Fetch Unit's primary function is to fetch opcodes and operand words (including immediate data) from memory. The Fetch Unit also fetches interrupt vectors. The Fetch Unit is pipelined and operates semi-independently from the execution unit. This Unit performs a partial decoding of the opcode to determine the number of bytes to fetch for the operation.

The Fetch Unit operation sequence functions as follows:

1. Fetch the first 2-byte opcode word.
2. Determine number of remaining opcode and operand words (one or two).
3. Fetch the remaining opcode and operand words.
4. Present the opcode and operands to the Instruction State Machine.

A ZNEO CPU instruction is always 1, 2, or 3 words long, including operands, and must be aligned on an even address.

Execution Unit

The Execution Unit performs the processing functions required by the instruction opcodes and operands which it receives from the Fetch Unit.

Instruction State Machine

The Instruction State Machine is the controller for the ZNEO CPU Execution Unit. After the initial operation decode by the Fetch Unit, the Instruction State Machine takes over and completes the instruction. The Instruction State Machine generates effective addresses and controls memory read and write operations.

Program Counter

The Program Counter contains a counter and adder to monitor the address of the current instruction and calculates the next instruction address. According to the number of bytes fetched by the Fetch Unit, the Program Counter increments automatically. The adder increments and handles Program Counter jumps for relative addressing. The initial value of the program counter is programmable through the RESET vector.

► **Note:** refer to the ZNEO product specification that is specific to your device for the RESET vector location.

Programs cannot address the Program Counter directly but the instruction `LEA Rd, 4(PC)` can be used to load the current Program Counter value (the next instruction address) into an ALU Register. The JP, CALL, and related instructions are used to alter the program counter value.

The I/O memory register described in Program Counter Overflow Register on page 9 provides access to the program counter overflow feature.

Arithmetic Logic Unit

The Arithmetic Logic Unit (ALU) performs arithmetic and logical operations on data. arithmetic operations including addition, subtraction, and multiplication. Logical operations include binary logic operations, bit shifting, and bit rotation.

ALU Registers

The ZNEO CPU provides 16 highly efficient 32-bit registers associated with the ALU. The 16 ALU registers are named from R0 to R15.

These registers have the following characteristics:

- The CPU can access ALU registers more quickly than ordinary internal or external memory.

- All 32 bits of a source or destination ALU Register are used for arithmetic and logical operations.
- When an 8-bit or 16-bit memory read is performed, the value is extended to 32-bits in the destination register. Unsigned (zero) or Signed extension can be specified.
- When an 8-bit or 16-bit memory write is performed, the source register's value is truncated (only the least significant 8 or 16 bits are stored in memory.)
- The CALL, IRET, LINK, POP, POPM, PUSH, PUSHM, RET, TRAP, and UNLINK instructions; system interrupts; and exceptions use Register R15 as the Stack Pointer. If not used, R15 behaves like any other ALU Register.
- The LINK, UNLINK, and some LD operations use Register R14 as a Frame Pointer. If not used, R14 behaves like any other ALU Register.

Instruction Cycle Time

Instruction cycle times vary from instruction to instruction. Instructions are *pipelined* which means the current instruction executes while the next instruction is being fetched. This allows higher performance at a specific clock speed.

Instruction Fetch Cycles

The following equation is used to calculate the minimum number of cycles required to fetch an instruction into the CPU:

$$\text{Fetch Cycles} = (\text{bus_wait_states} + 1) \times \text{opcode_bytes} / \text{bus_bytes}$$

In the above equation, the following points are true:

- *Bus wait states* is configured on a bus to accommodate memory specifications. The number of wait states is added to each memory read or write on that bus.

► **Note:** For details about wait states, refer to the ZNEO product specification that is specific to your device .

- The *opcode bytes* value can be 2, 4 or 6, depending on the instruction. Immediate operands, if any, are included in the opcode fetch, so they do not affect execution cycles.
- The *bus bytes* value can be 1 or 2, for fetches from an 8-bit or 16-bit bus, respectively. For more details, see the [Bus Widths](#) section on page 19.

► **Note:** Instructions always begin at an even address; therefore, instruction fetches are not subject to uneven alignment delays.

An instruction fetch delay cycle can occur if the Fetch and Execution Units request access to the same bus on the same cycle. In this case, the bus arbiter gives precedence to the Execution Unit. This kind of delay can be avoided by storing instructions and data in different memory spaces; for example, instructions in ROM or Flash and data in RAM.

Execution Cycles

The minimum instruction execution time for most CPU instructions is one system clock cycle. Additional cycles are required for shift, multiply, divide operations, and operations which read or write memory locations. Table 1 lists minimum Execution Unit cycle times for the various instructions. The symbol *bus_time* is described in the text following the table, as other factors that affect execution of some instructions.

Table 1. Instruction Execution Cycles

Instruction	Operand Types	Minimum Execution Unit Cycles
LD, LEA	Immediate, Register-to-Register	1
	To or From Memory	$1 \infty bus_time$
EXT, LDES, ATM, BRK, DI, DJNZ, EI, HALT, IRET, NOP, RET, STOP	—	1
PUSH, POP, PUSHF, POPF	—	$1 \infty bus_time$
PUSHM, POPM	—	Variable
CLR	Register	1
	Memory	$1 \infty bus_time$
CP, CPZ, TM, TCM	Immediate, Register-to-Register	1
	To or From Memory	$1 + bus_time$
ADC, ADD, AND, COM, CPC, CPCZ, DEC, INC, NEG, OR, SBC, SUB, XOR	Immediate, Register-to-Register	1
	Memory to Register	$1 + bus_time$
	Register to Memory	$2 \infty bus_time$

Table 1. Instruction Execution Cycles (Continued)

Instruction	Operand Types	Minimum Execution Unit Cycles
MUL, SMUL, UMUL	Operands < 1_0000H	10
	Operands □ 1_0000H	18
SDIV	Destination < 1_0000H	17 if result is positive, 18 if negative
	Destination □ 1_0000H	33 if result is positive, 34 if negative
UDIV	Destination < 1_0000H	17
	Destination □ 1_0000H	33
UDIV64	—	34
SRA, SRL, SLL, RL	—	(src/8) + (src % 8)
SRAX, SRLX, SLLX	—	src + 1
JP, JP cc, CALL, NOFLAGS, Extend Prefix	—	0
ILL, TRAP	—	1 + 4 ∞ <i>IROM_bus_time</i> + 6 ∞ <i>stack_bus_time</i> + <i>next_instruction_words</i>
LINK	—	2 + 4 ∞ <i>stack_bus_time</i>
UNLINK	—	1 + 4 ∞ <i>stack_bus_time</i>

Execution cycles can be affected by the following factors:

- The symbol *bus_time* stands for the time to read or write a value to the addressed memory bus, as given by the formula below:

$$(bus_wait_states + 1) \infty \text{ceiling}(data_bytes / bus_bytes)$$

In the above equation, the following points can be considered:

- *Bus wait states* is configured for a bus to accommodate memory specifications. The number of wait states is added to each memory read or write on that bus.
- The *ceiling* function rounds up to the nearest integer. This accounts for a 1-byte access on a 2-byte bus, which takes a full memory access cycle, not 1/2 cycle.
- The *data bytes* value can be 1, 2 or 4, depending on the size of the addressed data (for direct or register-indirect addressed memory).
- The *bus bytes* value can be 1 or 2, for fetches from an 8-bit or 16-bit bus, respectively.

An unaligned 16-bit or 32-bit read or write requires additional cycles. For more details, see the [Bus Widths](#) section on page 19.

- For LD and LEA instructions, a delay cycle is inserted if a register is loaded immediately before it is used for the base address in a register-indirect instruction.
- If execution of an instruction ends before all the next instruction words are fetched, the Execution Unit delays for the number of cycles required by the Fetch unit to complete the instruction fetch. After an [ILL](#) or [TRAP](#) instruction executes, the entire next instruction must be fetched.

► **Note:** For details about wait states, refer to the ZNEO product specification that is specific to your device .

Control Registers

The ZNEO CPU and internal peripheral control registers are accessed in the I/O memory space starting at FF_E000H (24-bit address space devices). Table 2 lists control registers common to all Zilog devices that incorporate the ZNEO CPU. In this table, “X” indicates an undefined hex digit value.

► **Note:** For complete information about peripheral control registers for a particular device, refer to the device specific Product Specification.

Table 2. Control Registers

Address (Hex)	Register Description	Mnemonic	Reset Value (Hex)
FF_E004–FF_E007	Program Counter Overflow	PCOV	FFFFFFFF
FF_E008–FF_E00B	Reserved	—	xxxxxxxx
FF_E00C–FF_E00F	Stack Pointer Overflow	SPOV	00000000
FF_E010	Flags	FLAGS	xx
FF_E011	Reserved	—	xx
FF_E012	CPU Control	CPUCTL	FF

► **Note:** I/O memory locations can be accessed using a 16 bit address operand. For more details, see the [Direct Memory Addressing](#) section on page 29.

Program Counter Overflow Register

The Program Counter Overflow Register (PCOV) implements program counter overflow protection. For more details, see the [Program Counter Overflow](#) section on page 50.

Stack Pointer Overflow

The Stack Pointer Overflow Register (SPOV) is used to provide stack pointer overflow protection. For more details, see the [Stack Overflow](#) section on page 50. CALL, ILL, IRET, POP, PUSH, RET and TRAP instructions, system interrupts and exceptions use the ALU Register. R15 is used as the Stack Pointer.

Flags Register (FLAGS)

This byte register contains the status information regarding the most recent arithmetic, logical, bit manipulation or rotate and shift operation. The Flags Register contains six bits of status information that are set or cleared by CPU operations. Five of the bits (C, Z, S, V and B) can be tested with conditional jump instructions. The IRQE bit is the Master Interrupt Enable flag, and the CIRQE bit is the Chained Interrupt Enable flag. Figure 2 displays the flags and their bit positions in the Flags Register.

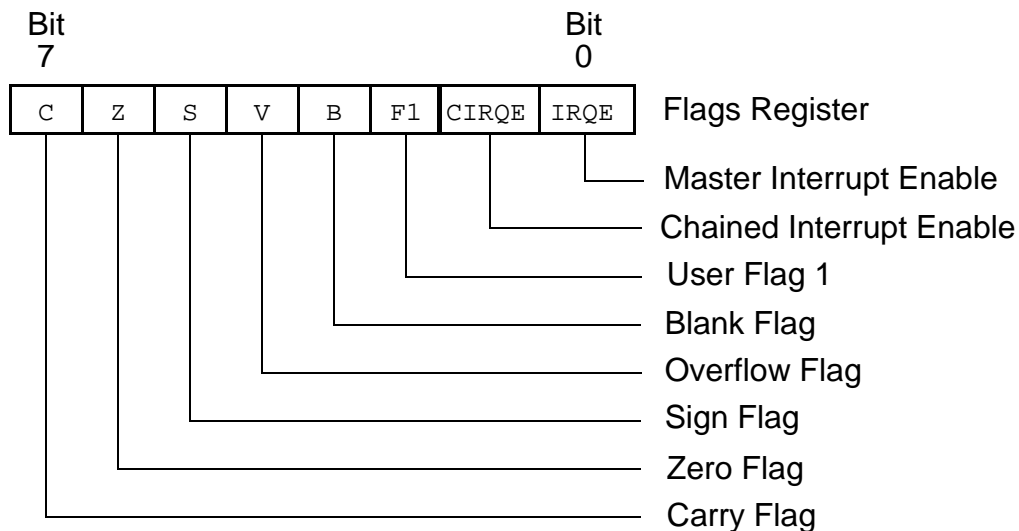


Figure 2. Flags Register

Interrupts, System Exceptions, and the software Trap (TRAP) instruction write the value of the Flags Register to the stack. Executing an Interrupt Return (IRET) instruction restores the value saved on the stack into the Flags Register.

Flag settings depend on the data size of the result, which can be 8 bits (Byte), 16 bits (Word), or 32 bits (Quad, the default). For instructions with destinations in memory, the mnemonic suffix determines the destination size. If the destination is a register, Flags are based on the 32-bit result. For more information, see the [Memory Data Size](#) section on page 30.

Carry Flag

The Carry (C) flag is 1 when the result of an arithmetic operation generates a carry out of or a borrow into the most significant bit (msb) of the data. Otherwise, the Carry flag is 0. Some bit rotate or shift instructions also affect the Carry flag. Bit [31] is considered msb for register destinations; the msb for a memory destination depends on the data size.

Zero Flag

For arithmetic and logical operations, Zero (Z) flag is 1 if the result is 0. Otherwise, the Zero flag is 0. If the result of testing bits is 0, Zero flag is 1; otherwise, the Zero flag is 0.

Also, if the result of a rotate or shift operation is 0, the Zero flag is 1; otherwise, the Zero flag is 0. The test considers 32 bits for a register destination or the destination size for a memory destination.

Sign Flag

The Sign (S) flag stores the value of the most significant bit (msb) of a result following an arithmetic, logical, rotate, or shift operation. For signed numbers, the ZNEO CPU uses binary two's complement to represent the data and perform the arithmetic operations. A 0 in the msb position identifies a positive number; therefore, the Sign flag is also 0. A 1 in the most significant position identifies a negative number; therefore, the Sign flag is also 1. Bit [31] is considered msb for register destinations; the msb for a memory destination depends on the data size.

Overflow Flag

For signed arithmetic, rotate or shift operations, the Overflow (V) flag is 1 when the result is greater than the maximum possible number or less than the minimum possible number which is represented with the specified data size in signed (two's complement) form. For signed data size ranges, see [Table 14](#) on page 32. The Overflow flag is 0 if no overflow occurs. Following logical operations, the Overflow flag is 0.

Following addition operations, the Overflow flag is 1 when the operands have the same sign, but the result has the opposite sign. Following subtraction operations, the Overflow flag is 1 if the two operands are of opposite sign and the sign of the result is same as the sign of the source operand. Following shift/rotation operations, the Overflow flag is 1 if the sign bit of the destination changed during the last bit shift iteration.

Blank Flag

For some arithmetic, logical, and load operations, the Blank (B) flag is set to 1 if a tested operand value is 0 before the operation. Otherwise, B is 0. Both source and destination operands might be tested, but which operands are tested depends on the operation being performed. See the instruction descriptions for details.

Unlike other flags, the B flag can be altered by POP and some LD instructions. 8-bit or 16-bit memory operands are tested after unsigned or signed extension, depending on the instruction. For more information, see the [Resizing Data](#) section on page 31.

The B flag is useful for operations involving a null-terminated strings. For example, after the following statement executes, Z is set if the tested byte is a carriage return (0DH), or B is set if the byte is zero.

```
CP.B (R6), #0DH
```

User Flag

The User Flag (F1) are available as general-purpose status bits. The User Flag is unaffected by arithmetic operations and must be set or cleared by instructions. The User Flag must not be used with conditional Jumps. The User Flag is 0 after initial power-up or Reset.

Chained Interrupt Enable Flag

The Chained Interrupt Enable flag (CIRQE) is used to enable or disable chained-interrupt optimization, which allows program control to pass directly from one interrupt service routine to another while omitting unneeded stack operations. For more information, see the [Returning From a Vectored Interrupt](#) section on page 44.

Whenever a vectored interrupt or system exception occurs, the previous state of the IRQE flag is copied to CIRQE after the Flags Register is pushed onto the stack. This disables interrupt chaining if interrupts are globally disabled (IRQE=0) when a nonmaskable interrupt or system exception occurs.

The CIRQE flag is unaffected by other operations, but it may be set or cleared by instructions, if desired. The CIRQE flag cannot be used with conditional Jumps. The CIRQE flag is 0 after initial power-up or Reset.

Master Interrupt Enable Flag

The Master Interrupt Enable bit (IRQE) globally enables or disables interrupts. For more information, see the [Interrupts](#) chapter on page 41.

Condition Codes

The C, Z, S, V, and B flags control the operation of the conditional jump (JP cc) instructions. Sixteen frequently useful functions of the flag settings are encoded in a 4-bit field

called the condition code (cc), which are assembled into each conditional jump opcode. Table 3 summarizes condition codes and their assembly language mnemonics.

► **Note:** Some binary condition codes are expressed by more than one mnemonic.

The result of the flag test operation determines if the conditional jump executes.

Table 3. Condition Codes

Binary	Hex	Assembly Mnemonic	Definition	Flag Test Operation (Jump if True)
0000	0	B	Blank	$B = 1$
0001	1	LT	Less Than	$(S \text{ XOR } V) = 1$
0010	2	LE	Less Than or Equal	$(Z \text{ OR } (S \text{ XOR } V)) = 1$
0011	3	ULE	Unsigned Less Than or Equal	$(C \text{ OR } Z) = 1$
0100	4	OV	Overflow	$V = 1$
0101	5	MI	Minus	$S = 1$
0110	6	Z	Zero	$Z = 1$
0110	6	EQ	Equal	$Z = 1$
0111	7	C	Carry	$C = 1$
0111	7	ULT	Unsigned Less Than	$C = 1$
1000	8	NB	Not Blank	$B = 0$
1001	9	GE	Greater Than or Equal	$(S \text{ XOR } V) = 0$
1010	A	GT	Greater Than	$(Z \text{ OR } (S \text{ XOR } V)) = 0$
1011	B	UGT	Unsigned Greater Than	$(C \text{ OR } Z) = 0$
1100	C	NOV	No Overflow	$V = 0$
1101	D	PL	Plus	$S = 0$
1110	E	NZ	Non-Zero	$Z = 0$
1110	E	NE	Not Equal	$Z = 0$
1111	F	NC	No Carry	$C = 0$
1111	F	UGE	Unsigned Greater Than or Equal	$C = 0$

CPU Control Register (CPUCTL)

Bits [1:0] of the CPU Control Register (see [Table 4](#) on page 13) control access to the ZNEO CPU buses through DMA bandwidth selection.

► **Note:** For more details about the available peripheral control and data registers, and additional information about DMA operation, refer to the device specific Product Specification.

Table 4. CPU Control Register

Bit	7	6	5	4	3	2	1	0
Field	Reserved						DMABW	
Reset	1	1	1	1	1	1	1	1
R/W	R	R	R	R	R	R	R/W	R/W
Address	FFFF_E012H							
Note: R = Read-only; R/W = Read/Write; R/W0 = Read/Write to 0.								

Bit

Position Description

[7:2] Reserved; must be zero.

[1:0] DMA Bandwidth Selection (DMABW)

The ZNEO CPU can be configured to support four levels of Direct Memory Access (DMA) Controller bus bandwidth. Write one of the following values to DMABW[1:0] to select the portion of bus bandwidth allocated to DMA operations:

00 = DMA can consume 100% of the bus bandwidth

01 = DMA is allowed one transaction for each CPU operation

10 = DMA is allowed one transaction for every two CPU operations

11 = DMA is allowed one transaction for every three CPU operations

Address Space

The ZNEO CPU has a unique memory architecture with a unified address space. It supports memory and I/O up to four buses:

- Internal Non-Volatile Memory (Flash, EEPROM, EPROM, or ROM)
- Internal RAM
- Internal I/O Memory (internal peripherals)
- External Memory (and/or memory-mapped peripherals)

The ZNEO CPU Fetch Unit and Execution Unit can access separate buses at the same time. The CPU can access memories with either 8-bit or 16-bit bus widths. ZNEO CPU uses 32-bit addressing internally. Therefore, the CPU is capable of addressing up to 4 GB of addresses.

Current ZNEO CPU products ignore address bits [31:24], providing a 24-bit address space with 16 MB (16,777,216 bytes) of unique memory addresses. Address bits [31:24] must be written appropriately for the addressed space to allow for possible future expansion.

The CPU also provides instructions which use 16-bit addressing. 16-bit addresses are sign extended by the CPU to access the highest and lowest 32 KB of the available address space.

Example: The 16-bit address `FEFFH` resolves to `FF_FEFFH` in the 24-bit address space.

Most CPU instructions also use Arithmetic and Logic Unit (ALU) registers for either source or destination data. See [the ALU Registers section on page 4](#).

The ZNEO CPU address space includes the following features:

- Memory Map
- Internal Nonvolatile Memory
- Internal RAM
- I/O Memory
- External Memory
- Endianness
- Bus Widths

Memory Map

Figure 3 displays a memory map of the ZNEO CPU. It displays the location of internal nonvolatile memory, internal RAM, and internal I/O Memory. External memory can be accessed at addresses not occupied by internal memory or I/O.

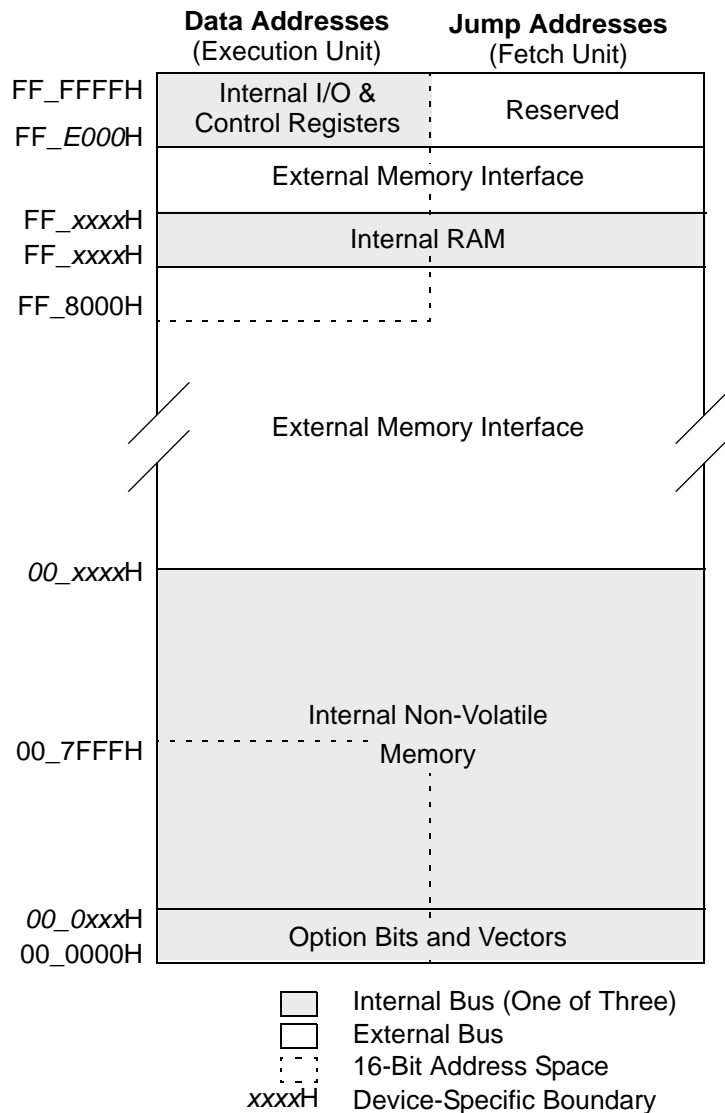


Figure 3. ZNEO CPU Memory Map (24 Significant Address Bits)

► **Note:** To determine the amount of internal RAM and internal nonvolatile memory available for the specific device and for details about the available option bits and vectors, refer to the ZNEO product specification that is specific to your device .

Internal Nonvolatile Memory

Internal nonvolatile memory consists of executable program code, constants, and data. The ZNEO CPU assembler provides configurable address range mnemonics (ROM and EROM) that can be specified to locate data and program elements in nonvolatile memory. ROM selects nonvolatile memory in the 16-bit address space, while EROM selects nonvolatile memory in the 32-bit address space. For more details about data space and segment definitions, refer to the assembler documentation.

For each product within the ZNEO CPU family, a block of memory beginning at address 00_0000H is reserved for option bits and system vectors (RESET, trap, interrupts, System Exceptions; etc.). Table 5 provides an example reserved memory map for a ZNEO CPU product with 24 interrupt vectors.

Table 5. Reserved Memory Map Example

Memory Address (Hex)	Description
00_0000–00_0003	Option Bits
00_0004–00_0007	RESET Vector
00_0008–00_000B	System Exception Vector
00_000C–00_000F	Reserved
00_0010–00_006F	Interrupt Vectors

Internal RAM

Internal RAM is employed for data and stacks. However, internal RAM can also contain program code for execution. Most ZNEO CPU devices contain some internal RAM. The base (lowest address) and top (highest address) of internal RAM are a function of the amount of internal RAM available.

► **Note:** To determine the amount and location of internal RAM, refer to the ZNEO product specification that is specific to your device .

The ZNEO CPU assembler provides a configurable address range mnemonic (RAM) that can be specified to locate data and (possibly) program elements in the RAM space accessed using 16-bit addressing. For more details about data space and segment definitions, refer to the assembler documentation.

I/O Memory

ZNEO CPU supports 8 KB (8,192 bytes) of internal I/O Memory space located at addresses `FF_E000H` through `FF_FFFFH` (in the 24-bit address space). The I/O Memory addresses are reserved for control of the ZNEO CPU, the on-chip peripherals, and the I/O ports.

► **Note:** For descriptions of the peripheral and I/O control registers, refer to the ZNEO product specification that is specific to your device . Attempts to read from unavailable I/O Memory addresses return `FFH`. Attempts to write to unavailable I/O Memory addresses produce no effect.

The ZNEO CPU assembler provides a configurable address range mnemonic, `IODATA`, that can be specified to locate an address in the reserved I/O Memory space or (if present) external I/O configured in the adjacent 16-bit addressable memory space. For more details about data space and segment definitions, refer to the assembler documentation.

I/O Memory Precautions

Some control registers within the I/O Memory provide read-only or write-only access. When accessing these read-only or write-only registers, ensure that the instructions do not attempt to read from a write-only register or, conversely, write to a read-only register.

External Memory

ZNEO CPU products support external data and address buses for connecting to additional external memories and/or memory-mapped peripherals. The external addresses can be used for storing program code, data, constants, stack, etc. The results of reading from or writing to unavailable external addresses are undefined.

The ZNEO CPU assembler's `EROM` and `ERAM` address range mnemonics can be configured to include external memory configured in 32-bit addressed memory. These mnemonics can be used to locate data and program elements in nonvolatile or RAM memory, as required. For more information about data space and segment definitions, refer to the assembler documentation.

Endianness

The ZNEO CPU accesses data in Big Endian order; which means the address of a multi-byte Word or Quad points to the most significant byte (MSB). Figure 4 displays the Endianness of the ZNEO CPU.

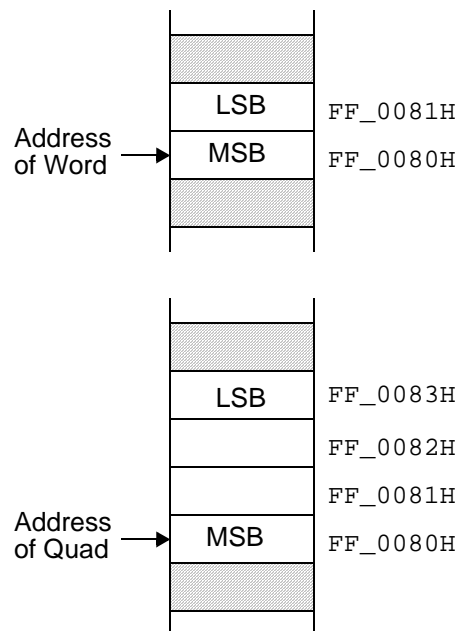


Figure 4. Endianness of Words and Quads

Bus Widths

The ZNEO CPU can access 8-bit or 16-bit wide memories. The data buses of the internal nonvolatile memory and internal RAM are 16-bits wide. The internal peripherals are a mix of 8-bit and 16-bit peripherals. The external memory bus can be configured as an 8-bit or 16-bit memory bus.

If a 16-bit or 32-bit operation is performed on a 16-bit wide memory, the number of memory accesses depends on the alignment of the address. If the address is even, a 16-bit operation takes one memory access and a 32-bit operation takes two memory accesses. If the address is odd (unaligned), a 16-bit operation takes two memory accesses and a 32-bit operation takes three memory accesses. Figure 5 displays this behavior for 16-bit and 32-bit access.

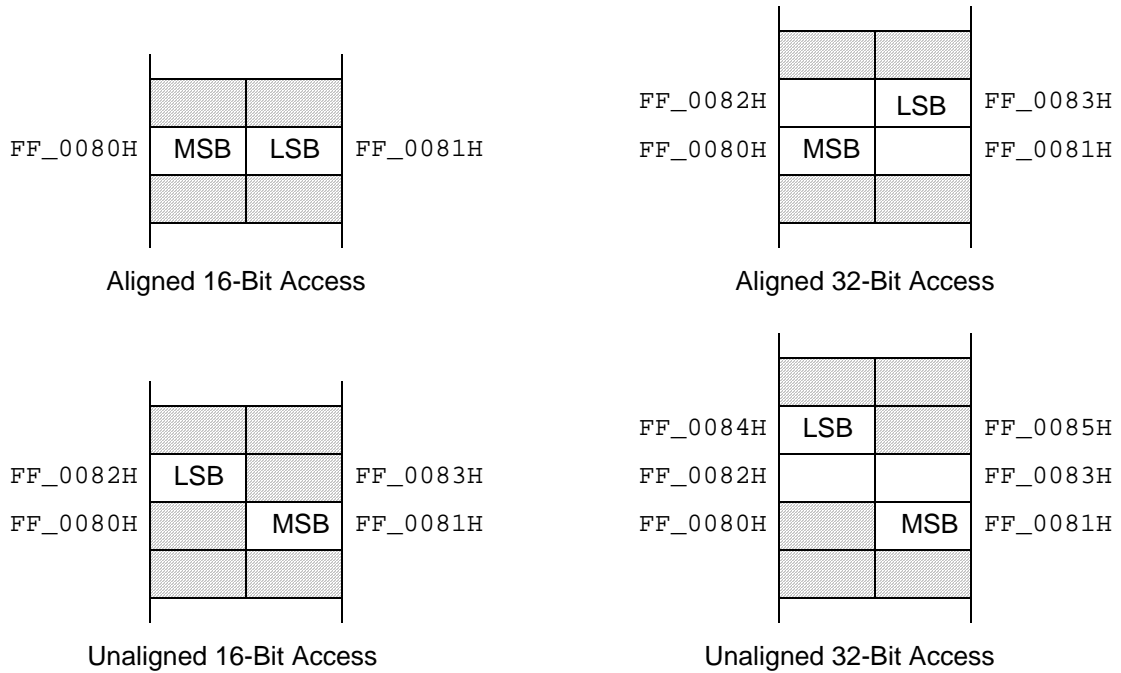


Figure 5. Alignment of 16-Bit and 32-Bit Operations on 16-Bit Memories

Assembly Language Introduction

Assembly language uses mnemonic symbols to represent instruction opcodes. Operands such as register names and immediate data is represented symbolically, numerically, as expressions, or by labels defined elsewhere in the program.

Figure 6 displays a typical assembly language statement.

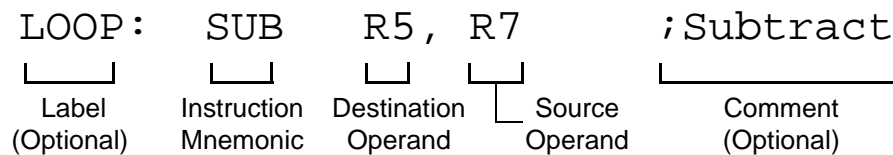


Figure 6. Example Assembly Language Statement

An assembly statement can include one or more the following elements:

Label. An optional text string used to refer to this statement elsewhere in the program. A string is considered a label definition if it is not an assembler keyword, and it either begins a line or is followed by a colon. The label definition identifies the address of the instruction that follows it.

Instruction Mnemonic. The mnemonic code for the desired operation.

Destination Operand. The destination location for the operation. In assembly, the destination operand is always first if both operands are specified.

Source Operand. The source location or immediate data for the operation.

Comment. An optional text field ignored by the assembler. Comments are used to describe the flow of a program so it is easier to understand and maintain later.

Instead of instruction mnemonics, some assembly statements contain assembler directives (also called pseudo-ops), which are not translated into object code. Directives are used to select memory segments, allocate storage in memory, define macros, and control the assembly process.

Example Assembly Language Source

An assembly language program is written in a plain text file called as source file, which contains a sequence of assembly language statements and directives.

Below is an example of an assembly source file:

```
SEGMENT NEAR_TEXT ; Directive to place the following statements
```

```
                                ; in data (RAM space) memory

Str_Data:                        ; Make Str_Data label equal to current addr.
    DB "NEVAR"                   ; Directive to allocate and initialize data
                                ; bytes

Str_Length EQU $ - Str_Data ; Equate Str_Length to current
                                assembly
                                ; address ("-$") minus Str_Data address.

Blank_Data:                      ; Allocate an uninitialized data block
    DS Str_Length                ; that is the same size as the Str_Data block.

    SEGMENT CODE                 ; Directive to put the following statements in
                                ; instruction (ROM space) memory
REVERSE:                         ; Routine to reverse a block of data
    LD R8, #Str_Data             ; Load R8 with 1st address in Str_Data block
    LD R12, #Blank_Data+Str_Length ;Next addr. after Blank_Data
LOOP:                             ; Start of loop
    LD.B R5, (R8++)              ; Load byte pointed to by R8 into R5 LSB
                                ; Increment R8 after load.
    LD.B (--R12), R5             ; Decrement R12, then
                                ; Load byte pointed to by R12 with R5 LSB
    CP R12, #Blank_Data          ; Did we write all the bytes?
    JP NZ, LOOP                  ; Repeat until Blank_Data block contains
                                ; reversed copy of Str_Data bytes
```

For details about assembly instructions, see [the Instruction Set Reference chapter on page 65](#). For details about operand addressing and data sizes, see the [Operand Addressing chapter on page 27](#).

For information about how program flow can be interrupted, see the [Interrupts chapter on page 41](#), System Exceptions on page 49, and Software Traps on page 53.

For details about assembly language syntax, expressions, directives, and using the assembler, refer to the [Zilog Developer Studio II – ZNEO User Manual \(UM0171\)](#).

ZNEO CPU Instruction Classes

ZNEO CPU instructions can be divided functionally into the following groups:

- Arithmetic
- Logical
- Bit Manipulation
- Rotate and Shift

- Load
- CPU Control
- Program Control

Tables 6 through 12 list the instructions for each of the above groups and the number of operands required for each instruction. Some instructions appear in more than one table as these instructions can be considered members of more than one category. The abbreviations dst and src refer to destination and source operands, respectively.

Table 6. Arithmetic Instructions

Mnemonic	Operands	Instruction	Page
ADC	dst, src	Add with Carry	68
ADD	dst, src	Add	71
CP	dst, src	Compare	86
CPC	dst, src	Compare with Carry	89
CPCZ	dst	Compare to Zero with Carry	92
CPZ	dst	Compare to Zero	94
DEC	dst	Decrement	96
INC	dst	Increment	108
MUL	dst, src	Multiply (32 bit)	125
NEG	dst	Negate	127
SBC	dst, src	Subtract with Carry	149
SDIV	dst, src	Signed Divide (32 bit)	152
SMUL	dst, src	Signed Multiply (64 bit)	158
SUB	dst, src	Subtract	169
UDIV	dst, src	Unsigned Divide (32 bit)	180
UDIV64	dst, src	Unsigned Divide (64 bit)	182
UMUL	dst, src	Unsigned Multiply (64 bit)	184

Table 7. Logical Instructions

Mnemonic	Operands	Instruction	Page
AND	dst, src	Logical AND	74
COM	dst	Complement	84
OR	dst, src	Logical OR	131
XOR	dst, src	Logical Exclusive OR	188

Table 8. Bit Manipulation Instructions

Mnemonic	Operands	Instruction	Page
TCM	dst, src	Test Complement Under Mask	172
TM	dst, src	Test Under Mask	175

Table 9. Rotate and Shift Instructions

Mnemonic	Operands	Instruction	Page
RL	dst	Rotate Left	147
SLL	dst, src	Shift Left Logical	154
SLLX	dst, src	Shift Left Logical, Extended	156
SRA	dst, src	Shift Right Arithmetic	160
SRAX	dst, src	Shift Right Arithmetic, Extended	162
SRL	dst, src	Shift Right Logical	164
SRLX	dst, src	Shift Right Logical, Extended	166

Table 10. Load Instructions

Mnemonic	Operands	Instruction	Page
CLR	dst	Clear Value	82
EXT	dst, src	Extend Value	103
LD	dst, src	Load	115
LD cc	dst	Load Condition Code	120
LDES	dst	Load and Extend Sign Flag	121
LEA	dst	Load Effective Address	122
LINK	src	Link Frame Pointer	124
POP	dst	Pop	134
POPF	dst	Pop Flags	136
POPM	mask	Pop Multiple	137
PUSH	src	Push	140
PUSHF	src	Push Flags	142
PUSHM	mask	Push Multiple	143
UNLINK		Unlink Frame Pointer	186

Table 11. CPU Control Instructions

Mnemonic	Operands	Instruction	Page
ATM	—	Atomic Operation Modifier	77
DI	—	Disable Interrupts	98
EI	—	Enable Interrupts	102
HALT	—	Halt Mode	105
NOFLAGS	—	No Flags Modifier	129
NOP	—	No Operation	130
STOP	—	Stop Mode	168

Table 12. Program Control Instructions

Mnemonic	Operands	Instruction	Page
BRK	—	On-Chip Debugger Break	78
CALL	dst	Call	79
CALLA	dst	Call Absolute	81
DJNZ	dst, src	Decrement, Jump if Nonzero	100
IRET	—	Interrupt Return	110
JP	dst	Jump	112
JPA	dst	Jump Absolute	113
JP cc	dst	Jump Conditional	114
RET	—	Return from Call	146
TRAP	vector	Software Trap	178

Operand Addressing

Most ZNEO CPU instructions operate on one or two registers, or one register and one memory address. Operands following the instruction specify which register or memory address to use.

Example. The assembly language statement below loads one 32-bit register with data from another:

```
LD R7, R8
```

The first operand almost always specifies the *destination*, and the second operand (if any) specifies the *source* for the operation. In this example, the R7 register is loaded with the value from R8 register.

There are four kinds of operand addressing, each of which is described in this chapter:

- Immediate Data, in which the value specified by the operand is used for operation.
- Register Addressing, in which the specified 32-bit register is used for operation.
- Direct Memory Addressing, in which the value specified by the operand addresses a memory location that is used for the operation. This section introduces the following topics:
 - Memory Data Size
 - Resizing Data

These topics also apply to Register-Indirect memory addressing.

- Register-Indirect Memory Addressing, in which the specified 32-bit register and optional offset point to a memory location that is used for the operation. This section covers the following topics specific to register-indirect addressing:
 - Loading an Effective Address
 - Using the Program Counter as a Base Address
 - Memory Address Decrement and Increment
 - Using the Stack Pointer (R15)
 - Using the Frame Pointer (R14)

This chapter also describes [Bit Manipulation](#) (see page 37) and [Jump Addressing](#) (see page 39).

Immediate Data

An Immediate Data operand specifies a source value to be used directly by the instruction.

Example. The assembly language statement below loads ALU Register R7 with the value 42H:

```
LD R7, #42H
```

The hash mark prefix (#) on the second (source) operand indicates to the assembler that the value is Immediate Data, so this example loads the R7 register with the value 42H.

Immediate data is stored as part of the instruction opcode. Depending on the opcode, an immediate data value can be of the same size as the destination (8, 16 or 32 bits), or it may contain fewer bits to shorten the opcode.

A destination-sized immediate operand (*imm* syntax symbol) is used directly by the operation. A shorter immediate operand must be considered signed (*simm*) or unsigned (*uimm*). A signed immediate value is sign-extended to the destination size before it is used. An unsigned immediate operand is zero-extended to the destination size before it is used. For more information, see the [Memory Data Size](#) section on page 30 and the [Resizing Data](#) section on page 31.

An immediate value does not address data memory, so it cannot be used as the destination operand. Immediate data is read by the Fetch Unit, so it is not affected by the constraints described in the [I/O Memory Precautions](#) section on page 18.

Register Addressing

A Register operand specifies a 32-bit Arithmetic and Logic Unit (ALU) register to be used with the instruction. ALU registers are the CPU's high-speed work space, much faster than ordinary internal or external memory. There are 16 ALU registers, named R0 to R15. See the [ALU Registers section on page 4](#) for details.

As mentioned previously, the following assembly language statement loads the destination register, R7, with data from the source register, R8:

```
LD R7, R8
```

Depending on the instruction, a register name can be used for either the source or destination operand, or both. Each register is 32-bits (four bytes) wide, and all 32 bits of a register are used unless the register's value is loaded into an 8-bit or 16-bit memory location.

The ZNEO CPU assembler recognizes FP as a synonym for R14 and SP as a synonym for R15. For details, see the [Using the Frame Pointer \(R14\)](#) section on page 37 and the [Using the Stack Pointer \(R15\)](#) section on page 36. The UDIV64 instruction uses a 64-bit RRd register pair operand that employs two 32-bit ALU registers. See the [UDIV64](#) section on page 182 for details.

Direct Memory Addressing

A Direct Memory operand specifies a memory address to be used by the instruction.

Example. The following assembly language statement loads ALU register R7 with the value in memory address 0000_B002H:

```
LD.SB R7, B002H
```

Any data operand which does not contain an immediate value (*#n*) or register name (*Rn*) is assumed to be a memory address. Depending on the instruction, a direct memory address can be used in either the source or destination operand, but a destination's effective address must be a writable memory or I/O location.

ZNEO CPU uses 32-bit memory addresses, but it includes instruction opcodes which accept 16-bit addresses. A 16-bit address operand in object code is sign-extended by the CPU (see the [Resizing Data](#) section on page 31) to create the effective address used. This feature splits the 16-bit address range between the highest and lowest 32K blocks of the 16 GB address space. Table 13 provides the 16-bit address ranges for object code.

Table 13. 16-Bit Addressing (Object Code Only)

16-Bit Address Range	32-Bit Effective Addresses	Memory Space
0000H to 7FFFH	0000_000H to 0000_7FFFH	ROM
8000H to FFFFH	FFFF_8000H to FFFF_FFFFH	RAM and I/O

► **Note:** Effective addresses are expressed as 32-bit values. Current devices ignore address bits [31:24], providing a 24-bit address space.

Internal RAM and I/O memory falls in the range FFFF_8000H to FFFF_FFFFH (FF_8000H to FF_FFFFH on devices that ignore address bits [31:24]), so 16-bit addressing provides efficient access to internal RAM and I/O memory.

The ZNEO CPU assembler does *not* automatically use 16-bit addressing if an unmodified 16-bit address is specified, as in the previous example. In this case the assembler selects 16-bit or 32-bit addressing to ensure the address is used as specified.

However, you can append address range mnemonics to specify whether the assembler should use 16-bit or 32-bit addressing. The RAM, IODATA, and ROM mnemonics tell the assembler to use 16-bit addressing, as shown in the following example statements:

```
LD.SB R7, B002H:RAM      ; Effective address is FFFF_B002H
LD.SB R7, E002H:IODATA   ; Effective address is FFFF_E002H
LD.SB R7, 3002H:ROM      ; Effective address is 0000_3002H
```

The ERAM and EROM address space suffixes tell the assembler to use 32-bit addressing, as shown in the following statements. A full 32-bit address can access external memory or memory-mapped I/O anywhere in the 4 GB address space.

```
LD.SB R7, B002H:EROM    ; Effective address is 0000_B002H
LD.SB R7, B002H:ERAM    ; Effective address is 0000_B002H
```

The assembler uses memory space mnemonics only to select an appropriate address size (16 or 32 bit). The assembler does *not* check an absolute address to make sure it actually resides in the specified space, but the assembler generates a warning if a label is used in a space other than the space in which it was declared. See the [Address Space](#) section on page 15 for more information about memory spaces.

Memory Data Size

The ZNEO CPU's default data size is 32 bits (Quad). Any instruction that addresses an 8-bit or 16-bit value in memory must use a mnemonic suffix to specify the data size. The previous examples use the '.B' suffix to tell the CPU that only 8 bits (one byte) must be loaded. The following data size suffixes can be used (using LD as an example):

LD (No Suffix). Read or write 32 bits (four bytes). In a read, for example, the byte at the specified effective address loads into bits [31:24] of the destination register. The three subsequent memory bytes load into bits [23:16], [15:8], and [7:0] of the destination register, in that order.

LD.W. Read or write 16 bits (two bytes). In an unsigned read, for example, bits [31:16] of the destination register are cleared, the byte at the specified effective address loads into bits [15:8] of the register, and the byte at the next (+1) address loads into bits [7:0] of the register.

LD.B. Read or write 8 bits (one byte). In an unsigned read, for example, bits [31:8] of the destination register are cleared, and the byte at the specified effective address loads into bits [7:0] of the register.

[Figure 7](#) on page 31 displays the mapping of register bytes to memory bytes for different data sizes. When 8-bit or 16-bit memory is read or written, the high-order bits are filled or truncated as described in the [Resizing Data](#) section on page 31.

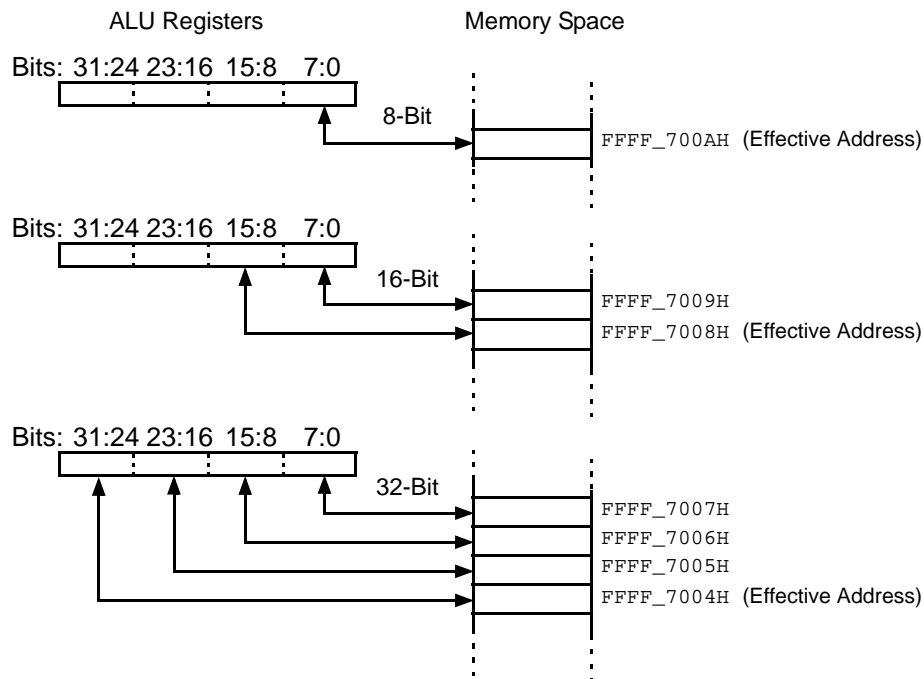


Figure 7. Mapping of Register to Memory Bytes

Resizing Data

When an 8-bit or 16-bit memory location is written, the value from the source register is *truncated*, so only the least-significant 8 or 16 bits of the register value are written, respectively. The source register itself is not changed. When an 8-bit or 16-bit memory location is read, the value from memory must be *extended* to a full 32 bits before it is used or stored in a register.

One of the following two kinds of data extension must be used:

Unsigned (Zero) Extension. The upper bits of the new 32-bit value are filled with zeroes. Unsigned extension is invoked by including a ‘U’ in the mnemonic suffix. For example, the following instruction loads the byte at FFFF_7002H into R10[7:0] and fills R10[31:8] with zeroes:

```
LD.UB R10,7002H
```

Signed Extension. The upper bits of the new 32-bit value are filled with ones or zeroes, depending on the source value’s most-significant (sign) bit, to preserve the sign of the loaded value. Signed extension is invoked by including an ‘S’ in the mnemonic suffix.

For example, the following instruction loads the byte at address FFFF_7002H into register bits R10[7:0] and copies bit 7 of that byte into each bit of R10[31:8].

```
LD.SB R10,7002H
```

By default, the ZNEO CPU assembler uses an unsigned instruction opcode if the extension type is not specified for an 8- or 16-bit memory read. The EXT instruction is provided for extending 8-bit or 16-bit values contained in a register.

The CPU uses ordinary two's complement notation to represent signed values. In this notation, the negative of a number is its binary complement, plus one. The most significant bit (msb) represents the sign—a one in the msb indicates that the number is negative.

You can use signed or unsigned instructions with a particular memory location. Ensure the correct usage of extension type whenever a memory location is read.

Table 14 lists data sizes, suffixes, and ranges for signed and unsigned values.

Table 14. Data Sizes for Memory Read

Size	Bits	Signed or Unsigned	Mnemonic Suffix	Range (Hex)	Range (Decimal)
Byte	8	Unsigned	.UB	0 to FF	0 to 255
		Signed	.SB	80 to FF, 00 to 7F	-128 to -1, 0 to 127
Word	16	Unsigned	.UW	0 to FFFF	0 to 65,535
		Signed	.SW	8000 to FFFF, 0000 to 7FFF	-32,768 to -1, 0 to 32,767
Quad	32	Unsigned	(none)	0 to FFFF_FFFF	0 to 4,294,967,295
		Signed	(none)	8000_0000 to FFFF_FFFF, 0000_0000 to 7FFF_FFFF	-2,147,483,648 to -1, 0 to 2,147,483,647

Register-Indirect Memory Addressing

A register-indirect operand uses an address contained in an ALU register, plus an optional offset, to address data in a memory location.

Example. The following assembly-language statement loads the destination register, R10, with data from a memory byte pointed to by register R12, plus an offset.

```
LD.UB R10, 4(R12)
```

Figure 8 displays this example. It reads a *base address* value from R12, adds the signed *offset*, 4, to create an *effective address* in memory, and then loads register R10 with the value at that address. The parentheses indicate a register-indirect operand.

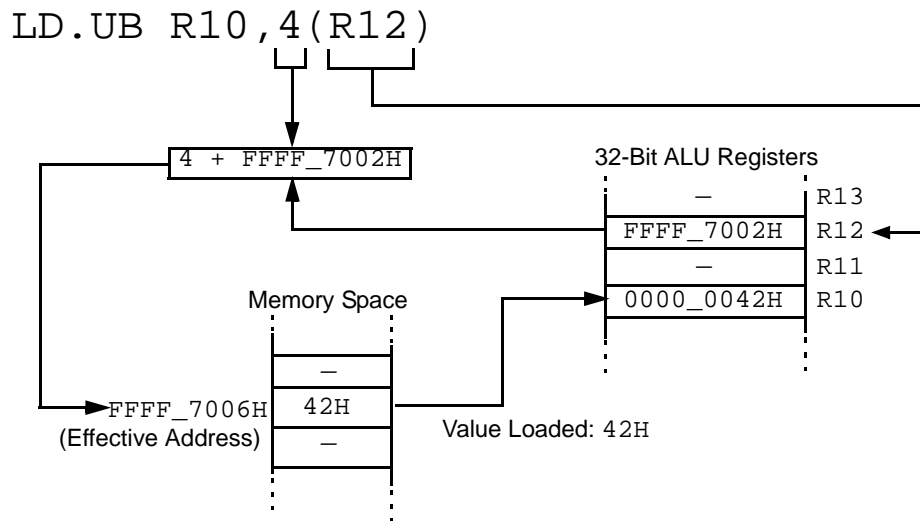


Figure 8. Register-Indirect Memory Addressing Example

Depending on the instruction, register-indirect addressing can be used for either the source or destination operand, but a destination's effective address must be a writable memory or I/O location. The range allowed for the signed offset depends on the instruction used. For the LD, CLR, CPZ, CPCZ, INC, and DEC instructions, the register-indirect offset range is $-4,096$ to $+4,095$. For other instructions that accept an indirect offset, the range is $-8,192$ to $+8,191$.

► **Note:** For allowed JP and CALL offsets, see the [Jump Addressing](#) section on page 39.

Several register-indirect instructions have alternate opcodes that do not accept an offset, and therefore use fewer opcode words. When the offset is omitted in a register-indirect operand, the ZNEO CPU uses the shorter instruction opcode if one is available.

Loading an Effective Address

The following assembly language statement is an example of how you can initialize a register with a base address:

```
LD R6, #FFFFB002H
```

Addresses in the range `FFFF_8000H` to `FFFF_FFFFH` are common because that is where I/O memory and internal RAM are addressed, but using a 32-bit LD to initialize a register

is not necessary. The ZNEO® CPU assembler automatically uses a shorter LD opcode if possible.

The LEA mnemonic is provided as an alternative to the immediate LD instruction.

Example. The following statement performs the same initialization as in the previous example:

```
LEA R6, FFFFB002H
```

LEA and LD accept the memory space notation described in Direct Memory Addressing on page 29, so the following statements are equivalent to the two previous examples:

```
LEA R6, B002H:RAM ; Load address of FFFF_B002H
LEA R7, B002H:RAM ; Load address FFFF_B002H
```

Once a register is initialized with a base address, the LEA instruction can be used to generate a new effective address based on that register value.

Example. If the value in register R8 is FFFF_7002H, the following assembly language statement loads register R7 with the value FFFF_7006H:

```
LEA R7, 4(R8)
```

This LEA operation loads the *effective address* indicated by the source operand, while a similar LD instruction would load the *contents* of the address. The allowed offset range for a register-based LEA operand is -8,192 to +8,191.

Using the Program Counter as a Base Address

Some LD and LEA instructions use the Program Counter (PC) as the base address for indirect addressing with an offset. Normally these instructions are used to access a data block declared in line with the program.

For example, the following statements declare a variable and load it into register R7:

```
DATA: DB 00H, 00H, 00H, 42H
LD R7, DATA(PC)
```

The ZNEO CPU assembler automatically calculates the correct relative offset to access the labeled address using PC as a base address. If a constant (non-label) offset is used with PC in assembly language, the assembler measures the offset from the start of the current instruction. The actual offset used in object code is a signed 14-bit value measured from the *end* of the current instruction, but the assembler makes this adjustment automatically.

A program can use LEA to load the actual PC contents into a register. The following statements both load the PC value (the next instruction's address) into register R5:

```
LEA R5, NEXT(PC)
NEXT: LEA R5, 4(PC)
```

A PC-based address cannot be used for the destination operand. The allowed offset range for a PC-based LD or LEA operand is -8,192 to +8,191.

► **Note:** If the required offset for a PC-based instruction exceeds the allowed range, the assembler may silently convert the instruction to use the 32-bit immediate addressing mode.

Memory Address Decrement and Increment

In certain circumstances, a register-indirect LD operation can automatically decrement or increment the base address register. A decrement is selected by adding a '--' (double-minus) prefix to the destination register name. The decrement always takes place *before* the load is performed. This is called *predecrement*.

Example. The following statement decrements the base address in register R5, then loads the memory location pointed to by R5 with the 32-bit contents of R6:

```
LD (--R5), R6
```

Predecrement is supported only for destination operands. An LD store using predecrement is similar to a PUSH, except the LD mnemonic allows a value in any register to be used as the base address (See the [Using the Stack Pointer \(R15\)](#) section on page 36 for more information).

An increment is selected by adding a '++' (double-plus) suffix to the source or destination register name. The increment always takes place *after* the load is performed. This is called *postincrement*.

Example. The following statement loads the memory location pointed to by register R5 with the contents of R6, then increments the base address in R5:

```
LD (R5++), R6
```

Postincrement can also be used for source operands. For example, the following statement loads register R6 with the contents of the memory location pointed to by R5, then increments the base address in R5:

```
LD R6, (R5++)
```

An LD read using postincrement is similar to a POP, except the LD mnemonic allows a value in any register to be used as the base address. The predecrement and postincrement features can be used to implement high-level stack data structures independent of the Stack Pointer. To help ensure that the next base address is valid, the increment or decrement amount varies with the size of the LD operation.

This is illustrated in the following example statements:

```
LD.B (--R5), R6 ; Decrement R5 by 1 and store 1 byte  
LD.W (--R5), R6 ; Decrement R5 by 2 and store 2 bytes  
LD   (--R5), R6 ; Decrement R5 by 4 and store 4 bytes
```

Predecrement or postincrement operands cannot include an offset.

Using the Stack Pointer (R15)

Stack operations are a special kind of register-indirect memory access. The ZNEO CPU system stack is implemented using ALU Register R15 as the Stack Pointer (SP). R15 can be addressed like any register, but because of its Stack Pointer role it would be awkward to use for any other purpose. The ZNEO CPU assembler recognizes SP as a synonym for R15.

The system program startup routine initializes R15 to point to the highest address in internal RAM, plus 1. Subsequent PUSH, PUSHM, CALL, and LINK instructions; interrupts, system exceptions, and traps all decrement SP before they store data on the stack. POP, POPM, RET, UNLINK, and IRET instructions all increment SP to release stack space as it is no longer needed. A program can also allocate or release stack space by changing the register R15 (SP) value directly.

A system exception is provided to help keep the stack from overwriting other data; see the [Stack Overflow](#) section on page 50. Software can use the PUSH, POP, PUSHM, and POPM instructions to store and retrieve data from the stack.

PUSH decrements SP and stores the source value onto the stack. POP loads the last value on the stack into the specified register and increments SP. The assembler uses predecrement and postincrement LD opcodes to implement most PUSH and POP instructions. PUSH and POP can be used with 8-, 16-, or 32-bit data sizes. 8-bit and 16-bit POP instructions can be either Unsigned or Signed.

When a 16-bit or 32-bit value is pushed onto the stack, the low-order bytes are pushed first to store the value in the ZNEO CPU's normal big-endian fashion.

Example

A 16-bit value is stored with bits [7:0] in the value's higher-addressed byte, and bits [15:8] in the value's base address byte.

If the stack is located on a 16-bit bus, an assembly language program might improve stack performance by maintaining an even SP value—for example, by avoiding the single-byte PUSH.B and POP.B instructions. This may require some effort, especially if the program includes compiled C routines or any other code that does not preserve stack alignment.

The PUSHM and POPM instructions push or pop multiple registers with a single instruction. For example, the following statements push R0, R5, R6, R7 and R13 onto the stack (in reverse numerical order), and then pop the same registers (in numerical order, so pushes and pops remain symmetrical):

```
PUSHM <R0, R5-R7, R13>  
POPM <R0, R5-R7, R13>
```


The PUSHM and POPM instructions always push or pop all 32 bits of each register. The ZNEO CPU assembler uses the PUSHMHI, PUSHMLO, POPMLO, and POPMHI opcodes to implement PUSHM and POPM.

Using the Frame Pointer (R14)

Subroutines often use the stack for temporary variable space. For example, a CALL sequence begins by pushing arguments onto the stack before calling the subroutine. When the subroutine starts, it stores a copy of SP in another register called the Frame Pointer (FP) and decrements SP to create stack space for local variables. When the subroutine is finished, it copies FP back into SP and returns. Finally, the calling routine deallocates the stack space it used for arguments.

The ZNEO CPU provides the LINK and UNLINK instructions to help program this sequence. These instructions use register R14 as the FP register. The ZNEO CPU assembler recognizes FP as a synonym for R14.

LINK is used at the beginning of a subroutine to copy the SP contents to FP and decrement SP as needed. UNLINK copies FP back to SP, releasing the allocated space. LINK pushes R14 on the stack before changing it, and UNLINK pops R14 after it is done, so routines not using LINK or UNLINK can use R14 normally.

While the subroutine executes, it can access its arguments and variables using register-indirect addressing with the FP register. For constant (non-label) offsets in the range -32 to +31, the assembler uses special opcodes that make FP-based accesses more efficient.

Bit Manipulation

The ZNEO CPU does not provide any special instructions to address only one bit in memory, but individual bits are easily manipulated using masked logical instructions.

The following sections introduce the most basic bit manipulation techniques. The instructions used here are AND, OR, TM, and TCM. Other useful bit, logic and shift operations are listed by groups in the [ZNEO CPU Instruction Classes](#) section on page 22.

Clearing Bits (Masked AND)

The logical AND instruction (discussed on page 74) stores a 1 bit only if the corresponding bit is set in both the source and destination. In effect, if the source (mask) bit is 0, the destination bit is cleared. If the mask bit is 1, the destination bit is not changed.

Example. The following assembly language statements initialize register R15 and then clear bit 5 of that register:

```
LD R15, #FFFFFF70H ; LSB = 0111_0000B
AND R15, #FFFFFFDFH ; Clear R15 bit 5
```

This leaves the value FFFF_FF50H in register R15. Figure 9 displays how this example clears only one bit of register R15.

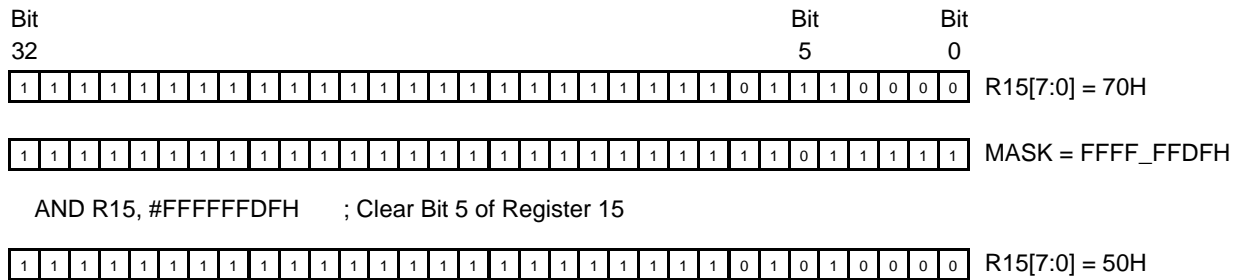


Figure 9. Masked Logic Example: Clearing a Bit

Setting Bits (Masked OR)

The logical OR instruction stores a 0 bit only if the corresponding bit is clear in both the source and destination. In effect, if the source (mask) bit is 1, the destination bit is set. If the mask bit is 0, the destination bit is not changed.

Example. The following assembly language statements initialize register R15 and then set bits [2,1] of that register:

```
LD R15, #00000070H ; LSB = 0111_0000B
OR R15, #00000006H ; Set R15 bits 1 and 2
```

This leaves the value 0000_0076H (LSB = 0111_0110B) in register R15.

Testing Bits (TM and TCM)

The TM instruction performs an internal AND to test mask-selected bits in the destination register, but does not changes the source or destination register contents. Instead, TM sets the Z flag if the tested destination bits are all 0.

To select a bit to test, set the corresponding bit in the source (mask) operand as given in the example below.

Example. The following assembly language statements initialize register R15 and then test bit 2 of that register:

```
LD R15, #00000070H ; LSB = 0111_0000B
TM R15, #00000004H ; Test bit 2
JP Z, BIT_IS_CLEAR
```

This leaves R15 unchanged, but sets the z flag as R15[2] is clear.

The TCM instruction (Test Complement under Mask, discussed [on page 172](#)) complements the destination value before ANDing it to the mask. In effect, TCM is identical to TM except it sets the z flag if the tested destination bits are all 1.

Example . The following assembly language statements initialize register R15 and then test bits [2,1] of that register:

```
LD R15, #00000070H ; LSB = 0111_0000B
TCM R15, #00000006H ; Test bits 1 and 2
JP Z, BITS_ARE_ONES
```

As a result, R15 remains unchanged but clears the z flag because neither bit R15[2,1] is 1.

Jump Addressing

The ZNEO CPU jump instructions (JP and CALL), are used to alter the program flow. These instructions alter the Program Counter, which indicates the next instruction to be fetched. A few considerations are listed below.

- All instructions must begin on an even address.
- Instruction fetches bypass the internal I/O space. The result of an instruction fetch is not defined in the range FFFF_E000H–FFFF_FFFFH (FF_E000H–FF_FFFFH on devices that ignore address bits [31:24]).
- A small device-specific address block starting at 0000_0000H is reserved for CPU option bits and interrupt, trap, or exception vectors.

► **Note:** For details about option bits and vectors, refer to the ZNEO product specification that is specific to your device .

Assembly language statements use a label, expression, or numeric value to indicate the 32-bit jump destination. The ZNEO CPU assembler analyzes the address and determines the best address mode to use in the assembled object code.

In object code, following two jump address modes are available:

Direct Address. The JP, JP cc, or CALL opcode includes four operand bytes containing the 32-bit jump destination address. The destination address is written directly to the Program Counter to indicate the next instruction. Bit [0] of the operand is ignored.

Relative Address. The JP, JP cc, or CALL opcode includes a signed relative offset field of 8, 12, 16, or 24 bits, which is added to the Program Counter's contents. Table 15 provides the relative address operand ranges. For jumps within the same module, the assembler uses the most efficient offset size. For relative jumps across modules, the assembler uses a default offset size that can be configured at assembly time.

Table 15. Relative Jump Offset Ranges

Operand Bits	Offset Range
8	-128 to +127
12	-2,048 to +2,047
16	-32,768 to +32,767
24	-8,388,608 to +8,388,607

Interrupts

Peripherals use an interrupt request (IRQ) signal to get the CPU's attention when it needs to perform some action, such as moving peripheral data or exchanging status and control information.

There are two ways to handle interrupt requests:

[Vectored Interrupts](#). Asserting the IRQ signal forces the CPU to execute the corresponding interrupt service routine (ISR). The ISR must end with an Interrupt Return (IRET) instruction.

[Polled Interrupts](#). Vectored interrupts are disabled (globally or only for the device), and the software tests the device's interrupt request bits periodically. If action is required, the software uses CALL and RET to invoke the appropriate service routine.

Interrupts are generated by internal peripherals, external devices (through the port pins) or software. The Interrupt Controller prioritizes and handles individual interrupt requests before passing them to the ZNEO CPU. The interrupt sources and trigger conditions are device dependent.

► **Note:** To determine available interrupt sources (internal and external), triggering edge options, and exact programming details, refer to the ZNEO Product Specification that is specific to your device.

Vectored Interrupts

Each ZNEO CPU interrupt is assigned an interrupt vector that points to the appropriate service routine for that interrupt. Vectors are stored in a reserved block of 4-byte memory quads in the nonvolatile memory space. Each interrupt vector is a 32-bit pointer (service routine address) stored in a memory quad.

► **Note:** For interrupt vector locations, refer to the ZNEO Product Specification that is specific to your device.

Interrupt Enable and Disable

Vectored interrupts are globally enabled and disabled by executing the Enable Interrupts (EI) and Disable Interrupts (DI) instructions, respectively. These instructions affect the

Master Interrupt Enable flag ($IRQE$) in the **FLAGS** register in I/O memory. It is possible to enable or disable interrupts by writing to the **Flags Register** directly. You can enable or disable the individual interrupts using control registers in the **Interrupt Controller**.

► **Note:** For information about the **Interrupt Controller**, refer to the **ZNEO Product Specification** that is specific to your device.

Interrupt Processing

When an enabled interrupt occurs, the ZNEO CPU performs the following tasks to pass control to the corresponding interrupt service routine:

1. Push the **Flags Register**, including the **Master Interrupt Enable bit** ($IRQE$), onto the stack.
2. Push $00H$ (so **SP** alignment is not changed).
3. Push **PC[7:0]** (**Program Counter** bits [7:0]) onto the stack.
4. Copy the state of the $IRQE$ flag into the **Chained Interrupt Enable flag** ($CIRQE$).
5. Push **PC[15:8]** onto the stack.
6. Push **PC[23:16]** onto the stack.
7. Push **PC[31:24]** onto the stack.
8. Disable interrupts (clear $IRQE$).
9. Fetch interrupt vector bits [31:24] into **PC[31:24]**.
10. Fetch interrupt vector bits [23:16] into **PC[23:16]**.
11. Fetch interrupt vector bits [15:8] into **PC[15:8]**.
12. Fetch interrupt vector bits [7:0] into **PC[7:0]**.
13. Begin execution at the new **Program Counter** address specified by the **Interrupt Vector**.

Figure 10 displays the effect of vectored interrupts on the **Stack Pointer** and the contents of the stack.

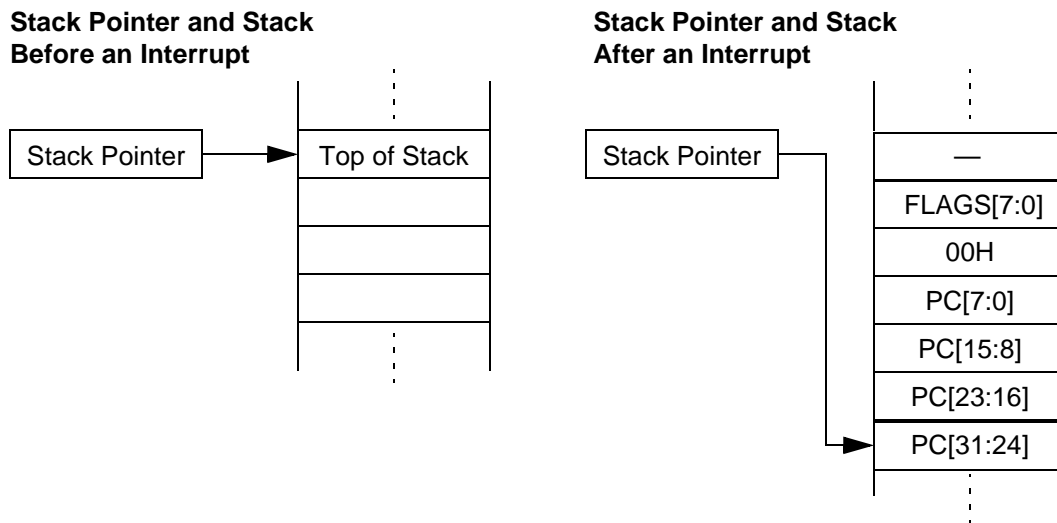


Figure 10. Effects of an Interrupt on the Stack

Example. Figure 11 displays an example of addresses used during an interrupt operation. In this example, the interrupt vector quad address is 0000_0014H. The 32-bit interrupt vector address contained by that quad (0023_4567H) is loaded into the Program Counter. The execution of the interrupt service routine begins at 0023_4567H.

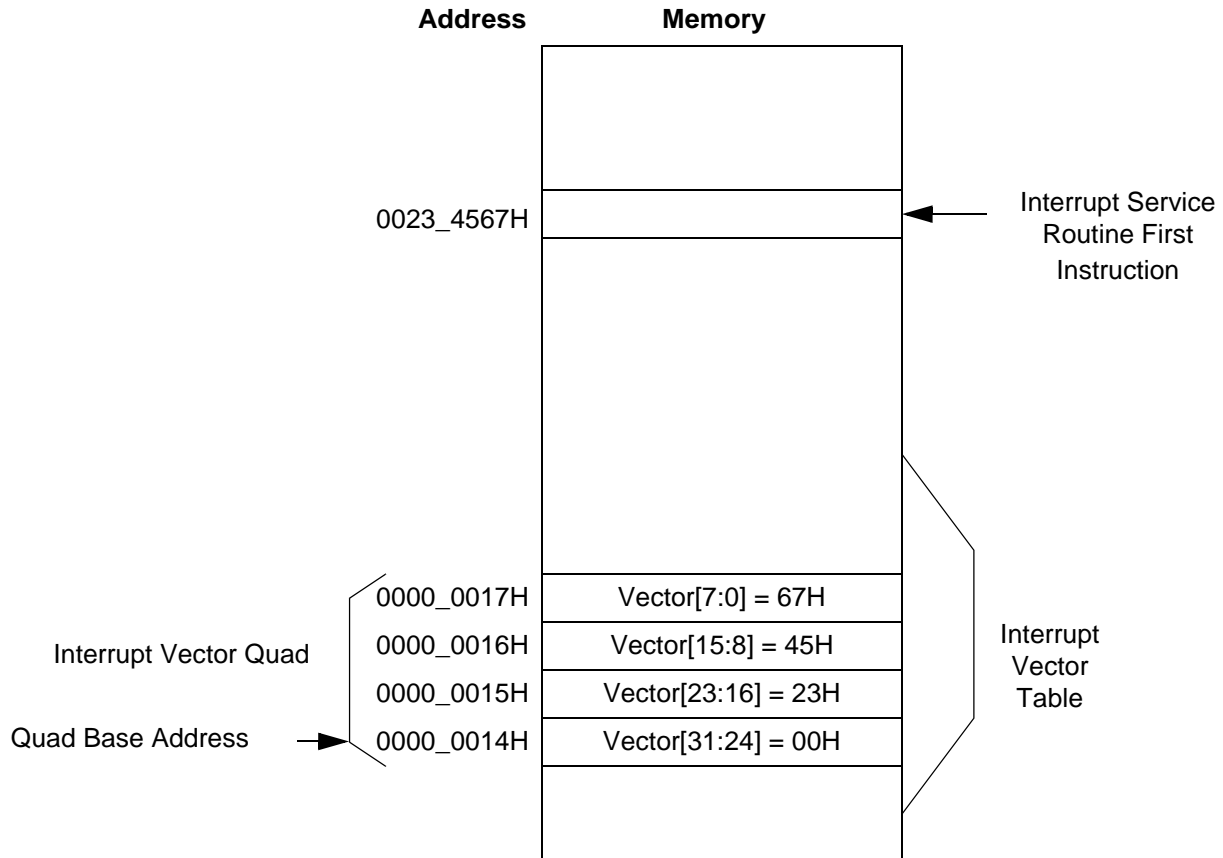


Figure 11. Interrupt Vectoring Example

Returning From a Vectored Interrupt

If no interrupts are pending or the [Chained Interrupt Enable Flag](#) (CIRQE) is 0, executing the Interrupt Return (IRET) instruction at the end of an interrupt service routine results in the following operations:

1. Pop PC[31:24] from the stack.
2. Pop PC[23:16] from the stack.
3. Pop PC[15:8] from the stack.
4. Pop PC[7:0] from the stack.
5. Increment SP by 1 (so SP alignment is not changed).

6. Pop the Flags register, including the Master Interrupt Enable bit (IRQE), from the stack. This returns the IRQE bit to its state before the interrupt occurred (assuming the contents of the stack are not altered by the interrupt service routine).
7. Begin execution at the new Program Counter address.

If the CIRQE flag is 1 and one or more vectored interrupts are pending, executing the IRET instruction results in the following operation:

1. Disable interrupts (clear the IRQE flag).
2. Load the Program Counter directly from the vector table quad for the highest-priority pending interrupt.
3. Begin execution at the new Program Counter address.

This *chained-interrupt* optimization omits unneeded pop and push cycles when program control passes directly from one interrupt service routine to another.

Whenever a vectored interrupt or system exception occurs, the previous state of the IRQE flag is copied to the CIRQE flag after the Flags Register is pushed onto the stack. As a result, interrupt chaining is disabled if interrupts are globally disabled (IRQE=0) when a nonmaskable interrupt or system exception occurs.



Caution: Programs that branch to interrupt service routines directly—for example, by executing a PUSHF followed by a CALL—must set or clear the CIRQE flag to enable or disable interrupt chaining, respectively. Otherwise, the IRET that ends the routine might chain to another interrupt unexpectedly.

The following assembly language statements clear the CIRQE flag:

```
LD.UB R5, FLAGS      ;Read the current FLAGS value
AND R5, #11111101B   ;Clear bit 1 (CIRQE)
LD.B FLAGS, R5       ;Write back with CIRQE flag cleared
```

Interrupt Priority and Nesting

The Interrupt Controller assigns a specific priority to each IRQ signal. When two IRQ signals are asserted at the same time, the higher priority interrupt service routine is executed first. An interrupt service routine enables the vectored interrupt nesting, which allows higher priority requests to interrupt the request being serviced.

Observe the following steps during the interrupt service routine to enable vectored interrupt nesting:

1. Push the current value of the Interrupt Enable Registers in I/O memory onto the stack.

2. Configure the Interrupt Enable Registers to disable lower priority interrupts.
3. Execute an EI instruction to enable vectored interrupts.
4. Proceed with the interrupt service routine processing.
5. After processing is complete, execute a DI instruction to disable interrupts.
6. Restore the Interrupt Enable Registers values from the stack.
7. Execute an IRET instruction to return from the interrupt service routine.

► **Note:** For information about Interrupt Priority and Interrupt Enable Registers, refer to the ZNEO Product Specification that is specific to your device.

Software Interrupt Generation

Software can generate a vectored interrupt request directly by writing to the Interrupt Request Registers in I/O memory. The Interrupt Controller and CPU handle software interrupts in the same manner as hardware-generated interrupt requests.

To generate a Software Interrupt, write 1 to the appropriate interrupt request bit in the selected Interrupt Request Register.

Example. The following instruction writes 1 to Bit 5 of Interrupt Request Register 1 (IRQ1SET):

```
LD R5, #00100000B          ; Load mask for bit 5
OR.B IRQ1SET:IODATA, R5    ; Set interrupt request bit 5
```

If an interrupt at Bit 5 is enabled and there are no higher priority interrupt requests pending, program control gets transferred to the interrupt service routine specified by the corresponding interrupt vector.

► **Note:** For more information about the Interrupt Controller and Interrupt Request registers, refer to the ZNEO Product Specification that is specific to your device.

Polled Interrupts

The ZNEO CPU supports polled interrupt processing. Polled interrupts are used when it is not desirable to enable vectored interrupts for one or more devices. If interrupts are disabled for a device (or globally), no action is taken after the device asserts its IRQ signal unless software explicitly polls (tests) the corresponding interrupt bit.

Polling is performed in a frequently-executed section of code, such as the *main loop* of an interactive program. For processor-intensive applications, there can be a trade-off between the responsiveness of polled interrupts and the overhead of frequent polling.

To poll the bits of interest in an Interrupt Request register, use the Test Under Mask (TM) or similar bit test instruction. If the bit is 1, perform a software call or jump to the interrupt service routine. The interrupt service routine must clear the Interrupt Request Bit (by writing 1 to the bit) in the Interrupt Request Register and then return or branch back to the main program.

Example. The following example outlines the sequence of a polling routine:

```

INCLUDE "device.INC" ; Include device-specific label
                        ; definitions

LD R0, #00100000B    ; Load mask for bit 5
TM.B IRQ1, R0        ; Test for 1 in IRQ1 Bit 5
JP Z, NEXT           ; If no IRQ, go to NEXT
CALL SERVICE         ; If IRQ, call the interrupt
                        ; service routine.

NEXT:
;[Insert additional program code here.]

SERVICE:            ; Process interrupt request
                        ;Service routine code here.

LD.B IRQ1, R0       ; Write a 1 to clear IRQ1 bit 5
RET                 ; Return to address after CALL

```



Caution: Do not use IRET when returning from a polled interrupt service routine.



Note: For information about the Interrupt Request registers, refer to the ZNEO Product Specification that is specific to your device.

System Exceptions

System exceptions are similar to Vectored Interrupts; however, exceptions are generated by the CPU and cannot be masked or disabled. There are five ZNEO CPU events that generate system exceptions; each is listed below and described in this chapter.

- [Program Counter Overflow](#)
- [Stack Overflow](#)
- [Divide-by-Zero](#)
- [Divide Overflow](#)
- [Illegal Instruction](#)

It is possible for individual ZNEO CPU products to generate system exceptions in addition to those listed above.

► **Note:** To determine if your device generates other system exceptions, refer to the ZNEO product specification that is specific to your device .

Following a system exception, the Flags and Program Counter are pushed on the stack. The Program Counter value that is pushed onto the stack points to the next instruction (not the instruction that generated the system exception).

The system exception vector is stored in a reserved memory quad at 0000_0008H in the nonvolatile memory space. The vector is a 32-bit pointer (service routine address) stored in the 4-byte quad. When an exception occurs, the vector replaces the value in the Program Counter (PC). Program execution continues with the instruction pointed to by the new PC value.

Symbolic Operation of System Exception

A symbolic operation of system exceptions is exemplified below.

```

SP ← SP - 1
(SP) ← Flags
SP ← SP - 5
(SP) ← PC
PC ← Vector
  
```

Program Counter Overflow

The Program Counter Overflow exception can be used to restrict program execution to the memory space below a certain address. On each instruction fetch, the 32-bit PC value is compared to the value in the Program Counter Overflow register (PCOV) in I/O memory. If the PC value is greater than the PCOV value, a Program Counter Overflow system exception is generated after the instruction fetch completes. After a Program Counter Overflow occurs, the PCOVF bit in the System Exception register in I/O memory (SYS-EXCP) is set to 1. After the first PCOV exception has executed, no additional PCOV exceptions are generated until the PCOVF bit is cleared. Writing 1 to the PCOVF bit clears the bit to 0.

Note: For detailed information regarding the System Exception register (SYSEXCP), refer to the ZNEO product specification that is specific to your device .



Caution: The IRET instruction must not be used to end a PCOV exception service routine. After a PCOV exception occurs, the Program Counter value on the stack points to an address following the presumably invalid instruction that was fetched.

To set up Program Counter Overflow Protection, initialize PCOV to the highest address that you intend to use for program instructions.

Stack Overflow

The Stack Overflow exception can be used to help restrict stack growth to the memory space above a certain address. Whenever the register R15 Stack Pointer (SP) is changed, its value is compared to the value in the Stack Pointer Overflow register (SPOV) in I/O memory. If the SP value is less than the SPOV value, a Stack Pointer Overflow system exception is generated after the current instruction completes.

After a Stack Pointer Overflow occurs, the SPOVF bit in the System Exception register in I/O memory (SYSEXCP) is set to 1. After the first SPOV exception has executed, no additional SPOV exceptions are generated until the SPOVF bit is cleared. Writing 1 to the SPOVF bit clears the bit to 0.

Note: For more information about the System Exception register (SYSEXCP), refer to the ZNEO product specification that is specific to your device .

Observe the following steps to set up Stack Overflow Protection.

1. Initialize the Stack Pointer (SP) to its starting location (the highest RAM address +1).
2. Initialize SPOV to the lowest address to which it is safe for the stack to extend, minus at least 12 bytes to allow room for interrupt completion.

An SPOV exception does not block writes to the stack. When initializing the SPOV register, you must provide for at least 12 additional bytes of stack data that might be written below the programmed address. This occurs if an interrupt generates a Stack Overflow on the first byte it pushes. In this case the interrupt pushes 5 additional bytes and the exception itself must push six more before the exception handler can start.



Caution: The 11-byte allowance described here is not sufficient if user code manipulates the Stack Pointer (register R15), either directly or by using the LINK instruction. The allowance must be increased to accommodate the largest expected decrement of SP.

Divide-by-Zero

If the divisor is zero during execution of a divide instruction (UDIV or SDIV), the ZNEO CPU generates a Divide-by-Zero system exception. After a Divide-by-Zero has occurred, the DIV0 bit in the System Exception register in I/O memory (SYSEXCP) is set to 1. After the first Divide-by-Zero system exception has executed, no additional Divide-by-Zero system exceptions are generated until the DIV0 bit is cleared. Writing 1 to DIV0 clears the bit to 0.

► **Note:** For more information about the System Exception register (SYSEXCP), refer to the ZNEO product specification that is specific to your device .

Divide Overflow

If execution of a divide instruction (UDIV64) results in an overflow, the ZNEO CPU generates a Divide Overflow system exception. After a Divide Overflow has occurred, the DIVOVF bit in the System Exception register in I/O memory (SYSEXCP) is set to 1. After the first Divide Overflow system exception has executed, no additional Divide Overflow system exceptions are generated until the DIVOVF bit is cleared. Writing 1 to DIVOVF clears the bit to 0.

-
- **Note:** For more information about the System Exception register (SYSEXCP), refer to the ZNEO product specification that is specific to your device .
-

Illegal Instruction

If the Program Counter addresses any unimplemented opcode, the ZNEO CPU generates an Illegal Instruction system exception. FFFFH is the default value of an unprogrammed memory word, so the FFFFH opcode is defined as the Illegal Instruction Exception (ILL) instruction.

-
- **Note:** The Break opcode (BRK, 0000H) operates as an ILL exception if On-Chip Debugger (OCD) breaks are disabled. For details about the OCD, refer to the ZNEO product specification that is specific to your device.
-

An illegal instruction invokes the System Exception vector at 0000_0008H in memory. An ILL is similar to other system exceptions except the Program Counter does not increment before it is pushed onto the stack, so the Program Counter value on the stack points to the instruction that caused the exception.

After an illegal instruction exception occurs, the ILL bit in the System Exception register in I/O memory (SYSEXCP) is set to 1. After the first ILL exception has executed, additional ILL exceptions will not push the Program Counter again until the ILL bit is cleared. Writing 1 to the ILL bit clears the bit to 0. For more information, see the description of the ILL instruction on page 106.

-
- **Note:** For more information about the System Exception register (SYSEXCP), refer to the ZNEO product specification that is specific to your device .
-



Caution: An IRET instruction must not be performed to end an illegal instruction exception service routine. As the stack contains the Program Counter value of the illegal instruction, the IRET instruction returns the code execution to this illegal instruction.

Software Traps

The TRAP *Vector* instruction allows software to invoke any vectored service routine, particularly software-defined traps. The TRAP instruction executes the pointed service routine by the specified vector. Software traps use the same vector space as system exceptions and interrupts. Like other vectors, the 32-bit trap vector value is stored in a memory quad.

Possible vectors are numbered from 0 to 255 (0H to FFH). The possible vector space includes memory quads 0000_0000H to 0000_03FCH. Each vector quad's physical address is $4 \times \text{Vector}$.

Example. The following instruction executes a software-defined service routine pointed to by Vector 255 stored in quad 0000_03FCH:

```
TRAP #FFH
```

A software trap service routine must execute an IRET instruction to return from the trap. Other vectors not used by the CPU or peripherals are available for software-defined traps. For example, Vector 255 (vector quad 0000_03FCH) is initialized with a pointer to a user-input error handling routine, which is then invoked by a TRAP FFH instruction.

► **Note:** For a list of vectors used by the CPU and internal peripherals, refer to the ZNEO product specification that is specific to your device .

A TRAP instruction is used with exception or interrupt vectors but the TRAP instruction does not sets any register bits in I/O memory that the corresponding service routine is likely to inspect. For more information, see the [Software Interrupt Generation](#) section on page 46.

Some locations in the vector space may be reserved by the CPU for other uses. For example, a typical ZNEO CPU uses the memory quad at 0000_0000H for option bits; therefore, Vector 00 is not available for service routines. Software can use the instruction TRAP #01 to invoke the RESET vector at 0000_0004H. For more information, see the [TRAP](#) instruction on page 178.

Instruction Opcodes

This chapter provides a complete list of ZNEO CPU instruction opcodes.

Each instruction opcode listed in this chapter consists of one, two or three 16-bit words. To abbreviate the listing, certain bit positions are represented symbolically by function.

Table 16 lists the bit field symbols used.

Table 16. Bit Field Symbols

Bit Character	Meaning
1	Literal 1 bit.
0	Literal 0 bit.
o	Binary operation (BOP) number: 000B=ADD, 001B=SUB, 010B=AND, 011B=OR, 100B=XOR, 101B=CP, 110B=TM, 111B=TCM. Unary operation (UOP) number: 00B=CLR, 01B=CPZ, 10B=INC, 11B=DEC.
d	Destination register number.
s	Source register number.
m	Register mask for PUSHM, POPM.
i	Immediate operand bits.
c	Condition code.
r	Relative offset (in Words).
v	Vector number.
w	Select Word or Quad (0=16, 1=32 bits)
b	Select Byte or Word (0=8 bits, 1=16 bits)
z	Select extension (0=Unsigned, 1=Signed)
+	Select pointer predecrement or postincrement. For a destination pointer: 0=predecrement, 1=postincrement. For a source pointer: 0=no increment, 1=postincrement
x	Don't care digit (ignored by CPU).

Table 17 lists the abbreviations used in place of register names or explicit values in this chapter. Normal assembly syntax for operands is described in the [Operand Addressing](#) chapter on page 27.

Table 17. Operand Symbols

Operand Abbreviation	Meaning
addr16, addr32	16- or 32-bit direct address.
cc4	4-bit condition code.
imm32	Immediate destination-sized operand with the specified number of bits.
uimm8	Unsigned immediate short operand with the specified number of bits.
simm16	Signed immediate short operand with the specified number of bits.
mask	Register mask (list of ALU registers).
vector8	8-bit vector number.
Rs	Source register name.
Rd	Destination register name.
src	Source operand.
dst	Destination operand.
soff14, soff13, soff6	Signed indirect address (pointer) offset.
rel	Relative jump offset.

Table 18 lists instructions by opcode. Unimplemented opcodes are shaded in grey.

Table 18. ZNEO CPU Instructions Listed by Opcode

Opcode Format	Instruction, Operands	Description
0000 0000 0000 0000	BRK	Debugger Break.
0000 0000 0000 0001	UNLINK	Unlink Frame (LD R15, R14; POP R14).
0000 0000 0000 0010	PUSHF	Push Flags Register .
0000 0000 0000 0011	POPF	Pop Flags Register.
0000 0000 0000 0100	ATM	Disable Interrupts and DMA during next three instructions.
0000 0000 0000 0101	NOFLAGS	Disable write to FLAGS on next instruction.
0000 0000 0000 0110	—	Unimplemented
0000 0000 0000 0111	—	Extend prefix used to select extended function for next ADD, SUB, CP, CPZ, SRR, SRA, SLL, or UDIV instruction.
0000 0000 0000 1xxx	—	Unimplemented
0000 0000 0001 xxxx	—	Unimplemented

Table 18. ZNEO CPU Instructions Listed by Opcode (Continued)

Opcode Format	Instruction, Operands	Description
0000 0000 0010 dddd 0xrr rrrr rrrr rrrr	LD Rd, soff14(PC)	Load Quad pointed to by program counter plus 14-bit signed offset.
0000 0000 0010 dddd 1xrr rrrr rrrr rrrr	LEA Rd, soff14(PC)	Load register with PC-based effective address.
0000 0000 0011 dddd zbr rrrr rrrr rrrr	LD.UB Rd, soff14(PC) LD.SB Rd, soff14(PC) LD.UW Rd, soff14(PC) LD.SW Rd, soff14(PC)	Load memory Byte or Word pointed to by program counter plus 14-bit signed offset with Unsigned/Signed extension.
0000 0000 01xx xxxx	—	Unimplemented
0000 0000 1xxx xxxx	—	Unimplemented
0000 0001 cccc dddd	LD cc, Rd	Load register with condition code.
0000 0010 xxxx xxxx	—	Unimplemented
0000 0011 00bz dddd aaaa aaaa aaaa aaaa	LD.UB Rd, addr16 LD.SB Rd, addr16 LD.UW Rd, addr16 LD.SW Rd, addr16	Load memory Byte or Word with Unsigned/Signed extension; 16-bit address.
0000 0011 0100 dddd aaaa aaaa aaaa aaaa	LD Rd, addr16	Load memory Quad; 16-bit address.
0000 0011 0101 ssss aaaa aaaa aaaa aaaa	LD.B addr16, Rs	Store memory Byte; 16-bit address.
0000 0011 0110 ssss aaaa aaaa aaaa aaaa	LD.W addr16, Rs	Store memory Word; 16-bit address.
0000 0011 0111 ssss aaaa aaaa aaaa aaaa	LD addr16, Rs	Store memory Quad; 16-bit address.
0000 0011 10bz dddd aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	LD.UB Rd, addr32 LD.SB Rd, addr32 LD.UW Rd, addr32 LD.SW Rd, addr32	Load memory Byte or Word with Unsigned/Signed extension; 32-bit address.
0000 0011 1100 dddd aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	LD Rd, addr32	Load memory Quad; 32-bit address.
0000 0011 1101 ssss aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	LD.B addr32, Rs	Store memory Byte; 32-bit address.
0000 0011 1110 ssss aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	LD.W addr32, Rs	Store memory Word; 32-bit address.

Table 18. ZNEO CPU Instructions Listed by Opcode (Continued)

Opcode Format	Instruction, Operands	Description
0000 0011 1111 ssss aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	LD addr32, Rs	Store memory Quad; 32-bit address.
0000 0100 mmmm mmmm	PUSHMLO mask	Push multiple registers, R7–R0.
0000 0101 mmmm mmmm	PUSHMHI mask	Push multiple registers, R15–R8.
0000 0110 mmmm mmmm	POPMLLO mask	Pop multiple registers, R7–R0.
0000 0111 mmmm mmmm	POPMMHI mask	Pop multiple registers, R15–R8.
0000 1000 iiii iiii	LINK #uimm8	Link Frame (PUSH R14; LD R14,R15; SUB R15,#uimm8).
0000 1001 00xx xxxx	—	Unimplemented
0000 1001 010+ dddd xxxx xxxx iiii iiii	LD.B (--Rd), #imm8 LD.B (Rd++), #imm8	Store immediate 8 bits with Predecrement/ Postincrement.
0000 1001 011w dddd iiii iiii iiii iiii	LD.W (Rd), #imm16 LD (Rd), #simm16	Store signed immediate 16 bits to Word or Quad.
0000 1001 10+w dddd iiii iiii iiii iiii	LD.W (--Rd), #imm16 LD.W (Rd++), #imm16 LD (--Rd), #simm16 LD (Rd++), #simm16	Store signed immediate 16 bits to Word or Quad with Predecrement/Postincrement.
0000 1001 1100 dddd xxxx xxxx iiii iiii	LD.B (Rd), #imm8	Store immediate 8 bits to Byte.
0000 1001 1101 dddd iiii iiii iiii iiii iiii iiii iiii iiii	LD (Rd), #imm32	Store immediate 32 bits to Quad.
0000 1001 111+ dddd iiii iiii iiii iiii iiii iiii iiii iiii	LD (--Rd), #imm32 LD (Rd++), #imm32	Store immediate 32 bits to Quad with Predecre- ment/Postincrement.
0000 1010 iiii iiii	PUSH.B #imm8	Push immediate 8 bits onto system stack.
0000 1011 ssss dddd	LD (Rd), Rs	Store register to Quad.
0000 110w iiii iiii	PUSH.W #simm8 PUSH #simm8	Push signed immediate 8 bits to Word or Quad on system stack.
0000 111b ssss dddd	LD.B (Rd), Rs LD.W (Rd), Rs	Store register to Byte or Word.
0001 000+ ssss dddd	LD (--Rd), Rs LD (Rd++), Rs	Store register to Quad with Predecrement/ Postincrement.

Table 18. ZNEO CPU Instructions Listed by Opcode (Continued)

Opcode Format	Instruction, Operands	Description
0001 001+ ssss dddd	LD Rd, (Rs) LD Rd, (Rs++)	Load dst register from Quad with optional Postincrement.
0001 01b+ ssss dddd	LD.B (--Rd), Rs LD.B (Rd++), Rs LD.W (--Rd), Rs LD.W (Rd++), Rs	Store register to Byte or Word with Predecrement/Postincrement.
0001 1zb+ ssss dddd	LD.UB Rd, (Rs) LD.SB Rd, (Rs) LD.UB Rd, (Rs++) LD.SB Rd, (Rs++) LD.UW Rd, (Rs) LD.SW Rd, (Rs) LD.UW Rd, (Rs++) LD.SW Rd, (Rs++)	Load dst register from Byte or Word with optional Postincrement and Unsigned/Signed extension.
0010 dddd ssss ssss	ADD Rd, Rs1+Rs2	Add using two src registers, one dst.
0011 dddd iiii iiii	LD Rd, #simm8	Load dst register from immediate 8 bits with Signed extension.
0100 00zb ssss dddd	EXT.UB Rd, Rs EXT.SB Rd, Rs EXT.UW Rd, Rs EXT.SW Rd, Rs	Load 8 or 16 bits to dst from src register with Unsigned/Signed extension.
0100 0100 ssss dddd	LD Rd, Rs	Load dst from src register.
0100 0101 000z dddd iiii iiii iiii iiii	LD Rd, #simm17	Load dst register from immediate 16 bits plus sign bit z; Signed extension.
0100 0101 0010 dddd iiii iiii iiii iiii iiii iiii iiii iiii	LD Rd, #imm32	Load dst register from immediate 32 bits.
0100 0101 0011 dddd	LDES Rd	Fill dst from Sign bit.
0100 0101 0100 dddd	COM Rd	Complement destination.
0100 0101 0101 dddd	NEG Rd	Negate dst (subtract from zero).
0100 0101 011x xxxx	—	Unimplemented
0100 0101 1xxx xxxx	—	Unimplemented
0100 011x xxxx xxxx	—	Unimplemented
0100 1000 ssss dddd 0xrr rrrr rrrr rrrr	LD Rd, soff14(Rs)	Load dst from Quad pointed to by src plus signed offset.

Table 18. ZNEO CPU Instructions Listed by Opcode (Continued)

Opcode Format	Instruction, Operands	Description
0100 1000 ssss dddd lxrr rrrr rrrr rrrr	LEA Rd, soff14(Rs)	Load dst with effective address of src operand.
0100 1001 ssss dddd zbrr rrrr rrrr rrrr	LD.UB Rd, soff14(Rs) LD.SB Rd, soff14(Rs) LD.UW Rd, soff14(Rs) LD.SW Rd, soff14(Rs)	Load dst from Byte or Word pointed to by src plus signed offset, with Unsigned/Signed extension.
0100 1010 ssss dddd xxrr rrrr rrrr rrrr	LD soff14(Rd), Rs	Load Quad, pointed to by dst plus signed offset, from src register.
0100 1011 ssss dddd xbrr rrrr rrrr rrrr	LD.B soff14(Rd), Rs LD.W soff14(Rd), Rs	Load Byte or Word, pointed to by dst plus signed offset, from src register.
0100 11rr rrrr dddd	LEA Rd, soff6(FP)	Load dst with FP-based effective address.
0101 0brr rrrr ssss	LD.B soff6(FP), Rs LD.W soff6(FP), Rs	Load Byte or Word, pointed to by R14 plus signed offset, from src register.
0101 10rr rrrr ssss	LD soff6(FP), Rs	Load Quad, pointed to by R14 plus signed offset, from src register.
0101 11rr rrrr dddd	LD Rd, soff6(FP)	Load dst from Quad pointed to by R14 plus signed offset.
0110 zbrr rrrr dddd	LD.UB Rd, soff6(FP) LD.SB Rd, soff6(FP) LD.UW Rd, soff6(FP) LD.SW Rd, soff6(FP)	Load dst from Byte or Word pointed to by R14 plus signed offset, with Unsigned/Signed extension.
0111 0ooo 00bz dddd aaaa aaaa aaaa aaaa	BOP.UB Rd, addr16 BOP.SB Rd, addr16 BOP.UW Rd, addr16 BOP.SW Rd, addr16	Binary operation 'ooo' on dst using Byte or Word with Unsigned/Signed extension; 16-bit address.
0111 0ooo 0100 dddd aaaa aaaa aaaa aaaa	BOP Rd, addr16	Binary operation 'ooo' on dst using Quad; 16-bit address.
0111 0ooo 0101 ssss aaaa aaaa aaaa aaaa	BOP.B addr16, Rs	Binary operation 'ooo' on Byte; 16-bit address.
0111 0ooo 0110 ssss aaaa aaaa aaaa aaaa	BOP.W addr16, Rs	Binary operation 'ooo' on Word; 16-bit address.
0111 0ooo 0111 ssss aaaa aaaa aaaa aaaa	BOP addr16, Rs	Binary operation 'ooo' on Quad; 16-bit address.
0111 0ooo 10bz dddd aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	BOP.UB Rd, addr32 BOP.SB Rd, addr32 BOP.UW Rd, addr32 BOP.SW Rd, addr32	Binary operation 'ooo' on dst using Byte or Word with Unsigned/Signed extension; 32-bit address.

Table 18. ZNEO CPU Instructions Listed by Opcode (Continued)

Opcode Format	Instruction, Operands	Description
0111 0ooo 1100 dddd aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	BOP Rd, addr32	Binary operation 'ooo' on dst using Quad; 32-bit address.
0111 0ooo 1101 ssss aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	BOP.B addr32, Rs	Binary operation 'ooo' on Byte; 32-bit address.
0111 0ooo 1110 ssss aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	BOP.W addr32, Rs	Binary operation 'ooo' on Word; 32-bit address.
0111 0ooo 1111 ssss aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	BOP addr32, Rs	Binary operation 'ooo' on Quad; 32-bit address.
0111 1ooo ssss dddd 0bzs rrrr rrrr rrrr	BOP.UB Rd, soff13(Rs) BOP.SB Rd, soff13(Rs) BOP.UW Rd, soff13(Rs) BOP.SW Rd, soff13(Rs)	Binary operation 'ooo' on dst using Byte or Word with Unsigned/Signed extension.
0111 1ooo ssss dddd 100r rrrr rrrr rrrr	BOP Rd, soff13(Rs)	Binary operation 'ooo' on dst using Quad.
0111 1ooo ssss dddd 101r rrrr rrrr rrrr	BOP.B soff13(Rd), Rs	Binary operation 'ooo' on Byte.
0111 1ooo ssss dddd 110r rrrr rrrr rrrr	BOP.W soff13(Rd), Rs	Binary operation 'ooo' on Word.
0111 1ooo ssss dddd 111r rrrr rrrr rrrr	BOP soff13(Rd), Rs	Binary operation 'ooo' on Quad.
1000 dddd iiii iiii	ADD Rd, #simm8	Add 8 signed immediate bits to dst.
1001 dddd iiii iiii	CP Rd, #simm8	Compare 8 signed immediate bits to dst.
1010 0ooo ssss dddd	BOP Rd, Rs	Binary operation 'ooo' on dst, src.
1010 100x xxxx xxxx	—	Unimplemented
1010 1010 0ooo dddd iiii iiii iiii iiii	BOP Rd, #uimm16	Binary operation 'ooo' on dst using unsigned immediate 16 bits.
1010 1010 1ooo dddd iiii iiii iiii iiii iiii iiii iiii iiii	BOP Rd, #imm32	Binary operation 'ooo' on dst using immediate 32 bits.
1010 1011 0ooo dddd iiii iiii iiii iiii	BOP.W (Rd), #imm16	Binary operation 'ooo' on Word using immediate Word.

Table 18. ZNEO CPU Instructions Listed by Opcode (Continued)

Opcode Format	Instruction, Operands	Description
1010 1011 1000 dddd iiii iiii iiii iiii iiii iiii iiii iiii	BOP (Rd), #imm32	Binary operation 'ooo' on Quad using immediate Quad.
1010 1100 0boo dddd	UOP.B (Rd) UOP.W (Rd)	Unary operation 'oo' on Byte or Word.
1010 1100 1xoo dddd	UOP (Rd)	Unary operation 'oo' on Quad.
1010 1101 0ooo dddd iiii iiii iiii iiii	BOP (Rd), #simm16	Binary operation 'ooo' on Quad using signed immediate Word.
1010 1101 1000 xxxx	—	Unimplemented
1010 1101 1001 dddd xxxx xooo iiii iiii	BOP.B (Rd), #imm8	Binary operation 'ooo' on Byte using immediate Byte.
1010 1101 1010 0boo aaaa aaaa aaaa aaaa	UOP.B addr16 UOP.W addr16	Unary operation 'oo' on Byte or Word. 16-bit address.
1010 1101 1010 1xoo aaaa aaaa aaaa aaaa	UOP addr16	Unary operation 'oo' on Quad. 16-bit address.
1010 1101 1011 0boo aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	UOP.B addr32 UOP.W addr32	Unary operation 'oo' on Byte or Word. 32-bit address.
1010 1101 1011 1xoo aaaa aaaa aaaa aaaa aaaa aaaa aaaa aaaa	UOP addr32	Unary operation 'oo' on Quad. 32-bit address.
1010 1101 1100 dddd 0brr rrrr rrrr rrrr	UOP.B soff14(Rd) UOP.W soff14(Rd)	Unary operation 'oo' on Byte or Word.
1010 1101 1100 dddd 1xrr rrrr rrrr rrrr	UOP soff14(Rd)	Unary operation 'oo' on Quad.
1010 1110 ssss dddd	UDIV Rd, Rs	Unsigned Divide, 64-bit result.
1010 1111 ssss dddd	SDIV Rd, Rs	Signed Divide, 64-bit result.
1011 0000 ssss dddd	UMUL Rd, Rs	Unsigned Multiply, 64-bit result.
1011 0001 ssss dddd	SMUL Rd, Rs	Signed Multiply, 64-bit result.
1011 0010 ssss dddd	MUL Rd, Rs	Unsigned Multiply, 32-bit result.
1011 0011 xxxx xxxx	—	Unimplemented
1011 0100 ssss dddd	SRA Rd, Rs	Arithmetic shift right by src bits. Extend modifier causes shifted-out bits to overwrite src.
1011 0101 ssss dddd	SRL Rd, Rs	Logical shift right by src bits. Extend modifier causes shifted-out bits to overwrite src.

Table 18. ZNEO CPU Instructions Listed by Opcode (Continued)

Opcode Format	Instruction, Operands	Description
1011 0110 ssss dddd	SLL Rd, Rs	Logical shift left by src bits. Extend modifier causes shifted-out bits to overwrite src.
1011 0111 ssss dddd	RL Rd, Rs	Rotate left by src bits.
1011 100i iiii dddd	SRA Rd, #uimm5	Arithmetic shift right by uimm bits. Extend modifier causes shifted-out bits to overwrite src.
1011 101i iiii dddd	SRL Rd, #uimm5	Logical shift right by uimm bits. Extend modifier causes shifted-out bits to overwrite src.
1011 110i iiii dddd	SLL Rd, #uimm5	Logical shift left by uimm bits. Extend modifier causes shifted-out bits to overwrite src.
1011 111i iiii dddd	RL Rd, #uimm5	Rotate left by uimm bits.
1100 rrrr rrrr rrrr	JP rel12	Jump with 12-bit offset.
1101 rrrr rrrr rrrr	CALL rel12	Call with 12-bit offset.
1110 cccc rrrr rrrr	JP cc, rel8	Conditional Jump, signed 8-bit offset.
1111 0000 rrrr rrrr rrrr rrrr rrrr rrrr	JP rel24	Jump with 24-bit offset.
1111 0001 rrrr rrrr rrrr rrrr rrrr rrrr	CALL rel24	Call with 24-bit offset.
1111 0010 0000 ssss	JP (Rs)	Jump to address pointed to by src.
1111 0010 0001 ssss	CALL (Rs)	Call address pointed to by src.
1111 0010 0010 cccc rrrr rrrr rrrr rrrr	JP cc,rel16	Conditional Jump, 16-bit offset.
1111 0010 0011 0000 iiii iiii iiii iiii iiii iiii iiii iiix	JPA #imm32	Jump to immediate address.
1111 0010 0011 0001 iiii iiii iiii iiii iiii iiii iiii iiix	CALLA #imm32	Call immediate address.
1111 0010 0011 001x	—	Unimplemented
1111 0010 0011 01xx	—	Unimplemented
1111 0010 0011 1xxx	—	Unimplemented
1111 0010 01xx xxxx	—	Unimplemented
1111 0010 1xxx xxxx	—	Unimplemented
1111 0011 xxxx xxxx	—	Unimplemented

Table 18. ZNEO CPU Instructions Listed by Opcode (Continued)

Opcode Format	Instruction, Operands	Description
1111 01xx xxxx xxxx	—	Unimplemented
1111 10xx xxxx xxxx	—	Unimplemented
1111 1100 xxxx xxxx	—	Unimplemented
1111 1101 rrrr dddd	DJNZ Rd, urel4	Decrement dst and jump if nonzero.
1111 1110 vvvv vvvv	TRAP #vector8	Software trap.
1111 1111 0xxx xxxx	—	Unimplemented
1111 1111 10xx xxxx	—	Unimplemented
1111 1111 110x xxxx	—	Unimplemented
1111 1111 1110 xxxx	—	Unimplemented
1111 1111 1111 00xx	—	Unimplemented
1111 1111 1111 010x	—	Unimplemented
1111 1111 1111 0110	—	Unimplemented
1111 1111 1111 0111	WDT	Watchdog Timer Refresh.
1111 1111 1111 1000	STOP	Enter STOP.
1111 1111 1111 1001	HALT	Enter HALT.
1111 1111 1111 1010	EI	Enable Interrupts.
1111 1111 1111 1011	DI	Disable Interrupts.
1111 1111 1111 1100	RET	Return from subroutine.
1111 1111 1111 1101	IRET	Return from interrupt.
1111 1111 1111 1110	NOP	No operation.
1111 1111 1111 1111	ILL	Explicit illegal instruction.

Instruction Set Reference

This chapter provides detailed description of the assembly language instructions available with the ZNEO CPU.

Instruction Notation

Tables 19 and 20 list the symbolic notation for expressions and other miscellaneous symbols used to describe the operation of ZNEO CPU instructions. For general notation details, see [Manual Conventions on page xiv](#). For operand notation details, see the [Operand and Addressing](#) section on page 27. The operand abbreviations are explained in [Table 17](#) on page 56.

Numerical and Expression Notation

Table 19 lists symbols and operators used in expressions in this document. This is a subset of operators recognized by the assembler. For more details, refer to the assembler documentation.

Table 19. Symbols Used in Expressions

Symbol	Definition
\$	During assembly, returns the current address.
H	Hexadecimal number suffix.
B	Binary number suffix.
xB, xH	Binary or hexadecimal “don’t care” digit (ignored by CPU).
%	Alternate hexadecimal number prefix. Modulus operator (remainder of division) when preceded and followed by spaces.
*	Multiplication operator (in assembly source).
/	Division operator.
+	Addition operator.
–	Subtraction operator. Minus sign or negation when used as unary prefix.
~	One’s complement unary operator.
!=	Not equal relational operator. True if terms are not equal.

Miscellaneous Abbreviations

Table 20 lists additional symbols used in the instruction set descriptions.

Table 20. Abbreviations Used in Text and Tables

Symbol	Definition
dst	Destination Operand.
src	Source Operand.
Rd	Destination Register.
Rs	Source Register.
cc	Condition Code.
←	An arrow (←) indicates assignment of a value. For example, dst ← dst + src indicates that sum of the operands is stored in the destination location.
↔	A double arrow (↔) indicates the exchange of two values.
∞	Multiplication sign (arithmetic); repeated operation count.
FLAGS	Flags Register.
C	Carry Flag.
Z	Zero Flag.
S	Sign Flag.
V	Overflow Flag.
B	Blank Flag.
CIRQE	Chained Interrupt Enable.
IRQE	Master Interrupt Enable.
*	Flag bit state depends on result of operation.
–	Flag bit state is not affected by operation.
0	Flag bit is cleared to 0.
1	Flag bit is set to 1.
SP	Stack Pointer.
PC	Program Counter.
FP	Frame Pointer.

Example Description

The instruction sets described on the following pages are organized alphabetically by mnemonic abbreviation. An example instruction is provided below.

MNEMONIC

Definition

Definition of instruction mnemonic.

Syntax

Simplified description of assembly coding.

Operation

Symbolic description of the operation performed.

Description

Detailed description of the instruction operation.

Flags

Information about how the CPU flags are affected by instruction operation.

Syntax and Opcodes

A table providing assembly syntax and corresponding opcodes.

Example

A sample code example using the instruction.

ADC

Definition

Add with Carry

Syntax

ADC dst, src

Operation

$dst \leftarrow dst + src + C$

Description

The source operand and the Carry (C) flag are added to the destination operand using signed (two's-complement) addition. The sum is stored in the destination operand. The contents of the source operand are not affected. This instruction is used in multiple-precision arithmetic to include the carry from the addition of low-order operands into the addition of high-order operands.

The Zero (Z) flag is set only if the initial state of the Z flag is 1 and the result is 0. This instruction is generated by using the Extend prefix, 0007H, with the ADD opcodes.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a carry; otherwise set to 0.
- Z = Set to 1 if Z is initially 1 and the result is zero; otherwise set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Extend Prefix	Word 0	Word 1	Word 2
ADC Rd, #imm32	0007H	{AA8H, Rd}	imm[31:16]	imm[15:0]
ADC Rd, #simm8	0007H	{8H, Rd, simm8}		
ADC Rd, #uimm16	0007H	{AA0H, Rd}	uimm16	
ADC Rd, Rs	0007H	{A0H, Rs, Rd}		
ADC Rd, Rs1, Rs2	0007H	{2H, Rd, Rs, Rs}		
ADC Rd, addr16	0007H	{704H, Rd}	addr16	
ADC Rd, addr32	0007H	{70CH, Rd}	addr[31:16]	addr[15:0]
ADC Rd, soff13(Rs)	0007H	{78H, Rs, Rd}	{100B, soff13}	
ADC addr16, Rs	0007H	{707H, Rs}	addr16	
ADC addr32, Rs	0007H	{70FH, Rs}	addr[31:16]	addr[15:0]
ADC (Rd), #imm32	0007H	{AB8H, Rd}	imm[31:16]	imm[15:0]
ADC (Rd), #simm16	0007H	{AD0H, Rd}	simm16	
ADC soff13(Rd), Rs	0007H	{78H, Rs, Rd}	{111B, soff13}	
ADC.W addr16, Rs	0007H	{706H, Rs}	addr16	
ADC.W addr32, Rs	0007H	{70EH, Rs}	addr[31:16]	addr[15:0]
ADC.W (Rd), #imm16	0007H	{AB0H, Rd}	imm16	
ADC.W soff13(Rd), Rs	0007H	{78H, Rs, Rd}	{110B, soff13}	
ADC.SW Rd, addr16	0007H	{703H, Rd}	addr16	
ADC.SW Rd, addr32	0007H	{70BH, Rd}	addr[31:16]	addr[15:0]
ADC.SW Rd, soff13(Rs)	0007H	{78H, Rs, Rd}	{011B, soff13}	
ADC.UW Rd, addr16	0007H	{702H, Rd}	addr16	
ADC.UW Rd, addr32	0007H	{70AH, Rd}	addr[31:16]	addr[15:0]
ADC.UW Rd, soff13(Rs)	0007H	{78H, Rs, Rd}	{010B, soff13}	
ADC.B addr16, Rs	0007H	{705H, Rs}	addr16	
ADC.B addr32, Rs	0007H	{70DH, Rs}	addr[31:16]	addr[15:0]
ADC.B (Rd), #imm8	0007H	{AD9H, Rd}	{xH, x000B, imm8}	
ADC.B soff13(Rd), Rs	0007H	{78H, Rs, Rd}	{101B, soff13}	
ADC.SB Rd, addr16	0007H	{701H, Rd}	addr16	
ADC.SB Rd, addr32	0007H	{709H, Rd}	addr[31:16]	addr[15:0]
ADC.SB Rd, soff13(Rs)	0007H	{78H, Rs, Rd}	{001B, soff13}	
ADC.UB Rd, addr16	0007H	{700H, Rd}	addr16	
ADC.UB Rd, addr32	0007H	{708H, Rd}	addr[31:16]	addr[15:0]
ADC.UB Rd, soff13(Rs)	0007H	{78H, Rs, Rd}	{000B, soff13}	

Examples

Before: R3=16H, R11=20H, Flag C=1

```
ADC R3, R11 ;Object Code: 0007 A0B3
```

After: R3=37H, Flags C, Z, S, V, B = 0

Before: R3=16H, R11=20H, Flag C=0

```
ADC R3, R11 ;Object Code: 0007 A0B3
```

After: R3=36H, Flags C, Z, S, V, B = 0

ADD

Definition

Add

Syntax

ADD dst, src

Operation

dst ← dst + src

Description

Add the source operand to the destination operand. Perform signed (two's-complement) addition. Store the sum in the destination operand. The contents of the source operand are not affected.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a carry; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
ADD Rd, #imm32	{AA8H, Rd}	imm[31:16]	imm[15:0]
ADD Rd, #simm8	{8H, Rd, simm8}		
ADD Rd, #uimm16	{AA0H, Rd}	uimm16	
ADD Rd, Rs	{A0H, Rs, Rd}		
ADD Rd, Rs1, Rs2	{2H, Rd, Rs, Rs}		
ADD Rd, addr16	{704H, Rd}	addr16	
ADD Rd, addr32	{70CH, Rd}	addr[31:16]	addr[15:0]
ADD Rd, soff13(Rs)	{78H, Rs, Rd}	{100B, soff13}	
ADD addr16, Rs	{707H, Rs}	addr16	
ADD addr32, Rs	{70FH, Rs}	addr[31:16]	addr[15:0]
ADD (Rd), #imm32	{AB8H, Rd}	imm[31:16]	imm[15:0]
ADD (Rd), #simm16	{AD0H, Rd}	simm16	
ADD soff13(Rd), Rs	{78H, Rs, Rd}	{111B, soff13}	
ADD.W addr16, Rs	{706H, Rs}	addr16	
ADD.W addr32, Rs	{70EH, Rs}	addr[31:16]	addr[15:0]
ADD.W (Rd), #imm16	{AB0H, Rd}	imm16	
ADD.W soff13(Rd), Rs	{78H, Rs, Rd}	{110B, soff13}	
ADD.SW Rd, addr16	{703H, Rd}	addr16	
ADD.SW Rd, addr32	{70BH, Rd}	addr[31:16]	addr[15:0]
ADD.SW Rd, soff13(Rs)	{78H, Rs, Rd}	{011B, soff13}	
ADD.UW Rd, addr16	{702H, Rd}	addr16	
ADD.UW Rd, addr32	{70AH, Rd}	addr[31:16]	addr[15:0]
ADD.UW Rd, soff13(Rs)	{78H, Rs, Rd}	{010B, soff13}	
ADD.B addr16, Rs	{705H, Rs}	addr16	
ADD.B addr32, Rs	{70DH, Rs}	addr[31:16]	addr[15:0]
ADD.B (Rd), #imm8	{AD9H, Rd}	{xH, x000B, imm8}	
ADD.B soff13(Rd), Rs	{78H, Rs, Rd}	{101B, soff13}	
ADD.SB Rd, addr16	{701H, Rd}	addr16	
ADD.SB Rd, addr32	{709H, Rd}	addr[31:16]	addr[15:0]
ADD.SB Rd, soff13(Rs)	{78H, Rs, Rd}	{001B, soff13}	
ADD.UB Rd, addr16	{700H, Rd}	addr16	
ADD.UB Rd, addr32	{708H, Rd}	addr[31:16]	addr[15:0]
ADD.UB Rd, soff13(Rs)	{78H, Rs, Rd}	{000B, soff13}	

Examples

Before: R3=16H, R11=20H

ADD R3, R11 ;Object Code: A0B3

After: R3=36H, Flags C, Z, S, V, B = 0

Before: R3=FFFF_B023H, FFFF_B023H=702EH

ADD.W (R3), #1055H ;Object Code: AB03 1055

After: FFFF_B023H=8083H, Flags S=1, C, Z, V, B=0

Before: R12=16H, R10=FFFF_B020H, FFFF_B020H=91H

ADD.UB R12, (R10) ;Object Code: 78AC 0000

After: R12=A7H, Flags C, Z, S, V, B = 0

Before: R12=16H, R10=FFFF_B020H, FFFF_B020H=91H

ADD.SB R12, (R10) ;Object Code: 78AC 2000

After: R12=FFFF_FFA7H, Flags S=1 C, Z, V, B = 0

Before: FFFF_B034H=2EH, R12=1BH

ADD.B B034H:RAM, R12;Object Code: 705C B034

After: FFFF_B034H = 49H, Flags C, Z, S, V, B =0

AND

Definition

Logical AND

Syntax

AND dst, src

Operation

dst ← dst AND src

Description

The source operand is logically ANDed with the destination operand. An AND operation stores a 1 when the corresponding bits in the two operands are both 1; otherwise the operation stores a 0. The result is written to the destination. The contents of the source are unaffected. Table 21 summarizes the AND operation.

Table 21. Truth Table for AND

dst	src	Result (dst)
0	0	0
1	0	0
0	1	0
1	1	1

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	*	–	–	–

Legend

- C = No change.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
AND Rd, #imm32	{AAAH, Rd}	imm[31:16]	imm[15:0]
AND Rd, #uimm16	{AA2H, Rd}	uimm16	
AND Rd, Rs	{A2H, Rs, Rd}		
AND Rd, addr16	{724H, Rd}	addr16	
AND Rd, addr32	{72CH, Rd}	addr[31:16]	addr[15:0]
AND Rd, soff13(Rs)	{7AH, Rs, Rd}	{100B, soff13}	
AND addr16, Rs	{727H, Rs}	addr16	
AND addr32, Rs	{72FH, Rs}	addr[31:16]	addr[15:0]
AND (Rd), #imm32	{ABAH, Rd}	imm[31:16]	imm[15:0]
AND (Rd), #simm16	{AD2H, Rd}	simm16	
AND soff13(Rd), Rs	{7AH, Rs, Rd}	{111B, soff13}	
AND.W addr16, Rs	{726H, Rs}	addr16	
AND.W addr32, Rs	{72EH, Rs}	addr[31:16]	addr[15:0]
AND.W (Rd), #imm16	{AB2H, Rd}	imm16	
AND.W soff13(Rd), Rs	{7AH, Rs, Rd}	{110B, soff13}	
AND.SW Rd, addr16	{723H, Rd}	addr16	
AND.SW Rd, addr32	{72BH, Rd}	addr[31:16]	addr[15:0]
AND.SW Rd, soff13(Rs)	{7AH, Rs, Rd}	{011B, soff13}	
AND.UW Rd, addr16	{722H, Rd}	addr16	
AND.UW Rd, addr32	{72AH, Rd}	addr[31:16]	addr[15:0]
AND.UW Rd, soff13(Rs)	{7AH, Rs, Rd}	{010B, soff13}	
AND.B addr16, Rs	{725H, Rs}	addr16	
AND.B addr32, Rs	{72DH, Rs}	addr[31:16]	addr[15:0]
AND.B (Rd), #imm8	{AD9H, Rd}	{xH, x010B, imm8}	
AND.B soff13(Rd), Rs	{7AH, Rs, Rd}	{101B, soff13}	
AND.SB Rd, addr16	{721H, Rd}	addr16	
AND.SB Rd, addr32	{729H, Rd}	addr[31:16]	addr[15:0]
AND.SB Rd, soff13(Rs)	{7AH, Rs, Rd}	{001B, soff13}	
AND.UB Rd, addr16	{720H, Rd}	addr16	
AND.UB Rd, addr32	{728H, Rd}	addr[31:16]	addr[15:0]
AND.UB Rd, soff13(Rs)	{7AH, Rs, Rd}	{000B, soff13}	

Examples

Before: R1[7:0]=38H (0011_1000B), R14[7:0]=8DH (1000_1101B)

AND R1, R14 ;Object Code: A2E1

After: R1[7:0]=08H (0000_1000B), Flags Z, V, S, B=0

Before: R4[31:8]=FFFF_FFH, R4[7:0]=79H (0111_1001B), FFFF_B07BH=EAH (1110_1010B)

AND.SB R4, B07BH:RAM;Object Code: 7214 B07B

After: R4[31:8]=FFFF_FFH, R4[7:0]=68H (0110_1000B), Flags S=1; Z, V, B=0

Before: R4[31:8]=FFFF_FFH, R4[7:0]=79H (0111_1001B), FFFF_B07BH=EAH (1110_1010B)

AND.UB R4, B07BH:RAM;Object Code: 7204 B07B

After: R4[31:8]=0000_00H, R4[7:0]=68H (0110_1000B), Flags Z, V, S, B=0

Before: R13=FFFF_B07AH, FFFF_B07AH=C3F7H (1100_0011_1111_0111B)

AND.W (R13), #80F0H ;Object Code: AB2D 80F0

After: FFFF_B07AH=80F0H (1000_0000_1111_0000B), Flags S=1; Z, V, B=0

ATM

Definition

Atomic Execution

Syntax

ATM

Operation

Block all interrupt and DMA requests during execution of the next 3 instructions.

Description

The Atomic instruction forces the ZNEO CPU to execute the next three instructions as a single block (that is, atom) of operations. During execution of these next three instructions, all interrupts and DMA requests are prevented. This allows operations to be performed on memory locations that might otherwise be changed or used during the operation by interrupts or DMA.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
ATM	0004H		

Example

The following example tests a bit used to lock a resource, then sets the bit if it is clear. ATM ensures that the tested bit can be set before another routine tests it.

```
LD R7, #00000010B ;Load mask for bit 1 Object Code: 3702
ATM ;Block interrupt/DMA requests Object Code: 0004
TM.B B047H:RAM, R7 ;Test semaphore with bit mask Object Code: 7657 B047
JP NZ, Msg1_In_Use ;JP if resource is in use Object Code: EE xx
OR.B B047H:RAM, R7 ;Else set masked bit Object Code: 7357 B047
; to lock resource
```

BRK

Definition

On-Chip Debugger Break

Syntax

BRK

Operation

None

Description

If the Break capability is enabled, execution of the BRK instruction initiates an On-Chip Debugger break at this address. If the Break capability is not enabled, the BRK instruction operates as an Illegal Instruction Exception (ILL).

► **Note:** Refer to the ZNEO product specification that is specific to your device for information regarding the On-Chip Debugger.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
BRK	0000H		

CALL

Definition

CALL Procedure

Syntax

CALL dst

Operation

$SP \leftarrow SP - 4$
 $(SP) \leftarrow PC$
 $PC \leftarrow \text{destination address}$

Description

A CALL instruction decrements the Stack Pointer (R15) by four and stores the current Program Counter value on the top of the stack. The pushed PC value points to the first instruction following the CALL instruction. Then the destination address is loaded into the Program Counter and execution of the procedure begins. After the procedure completes, it uses a RET instruction to pop the previous PC value and return from the procedure.

In assembly language, the destination is specified as a label or 32-bit address operand. When possible, the ZNEO CPU assembler automatically calculates a relative offset and generates relative CALL opcodes to produce more efficient object code. For a relative CALL, the destination address is the PC value plus two times the relative operand value.

In the CALL (Rs) syntax, if the contents of Rs are odd the least significant bit is discarded, so that the call destination address is always an even number.

To invoke a 32-bit addressed call explicitly, use the CALLA instruction.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
CALL (Rs)	{F21H, Rs}		
CALL rel12	{DH, rel12}		
CALL rel24	{F1H, rel[23:16]}	rel[15:0]	

Example

Before: PC=0000_0472H, SP=FFFF_DE24H, R7=0000_3521H

```
CALL (R7)           ;Object Code: F217
```

After: PC=0000_3520, SP=FFFF_DE20H, FFFF_DE20H=0000_0478H

CALLA

Definition

CALL Absolute

Syntax

CALLA dst

Operation

$SP \leftarrow SP - 4$
 $(SP) \leftarrow PC$
 $PC \leftarrow dst$

Description

The CALLA instruction decrements the Stack Pointer (R15) by four and stores the current Program Counter value onto the top of the stack. The pushed PC value points to the first instruction following the CALLA instruction. Then the 32-bit immediate operand is loaded into the Program Counter and execution of the procedure begins. After the procedure completes, it uses a RET instruction to pop the previous PC value and return from the procedure.

If the immediate operand is odd, the least significant bit is discarded so that the call destination address is always an even number.

The CALLA instruction is used to explicitly invoke the 32-bit immediate call opcode in situations when a fixed opcode size is desired, such as a jump table.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
CALLA imm32	F231H	imm[31:16]	imm[15:0]

Example

Before: PC=0000_044EH, SP=FFFF_DB22H

CALLA 00352920H ;Object Code: F231 0035 2920

After: PC=0035_2920, SP=FFFF_DB1EH, FFFF_DB1EH=0000_0454H

CLR

Definition

Clear

Syntax

CLR dst

Operation

dst ← 0

Description

All bits of the destination operand are cleared to 0.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
CLR Rd	{3H, Rd, 00H} ¹		
CLR addr16	{ADAH, 1x00B}	addr16	
CLR addr32	{ADBH, 1x00B}	addr[31:16]	addr[15:0]
CLR (Rd)	{ACH, 1x00B, Rd}		
CLR soff14(Rd)	{ADCH, Rd}	{1xB, soff14}	
CLR.W addr16	ADA4H	addr16	
CLR.W addr32	ADB4H	addr[31:16]	addr[15:0]
CLR.W (Rd)	{AC4H, Rd}		
CLR.W soff14(Rd)	{ADCH, Rd}	{01B, soff14}	
CLR.B addr16	ADA0H	addr16	
CLR.B addr32	ADB0H	addr[31:16]	addr[15:0]
CLR.B (Rd)	{AC0H, Rd}		
CLR.B soff14(Rd)	{ADCH, Rd}	{00B, soff14}	

Note:

1. The ZNEO CPU assembler uses an LD opcode to implement CLR Rd.

Examples

Before: FFFF_B032H=8BF7_47AFH

CLR B032H:RAM ;Object code: ADA8 B032 or ADAE B032

After: FFFF_B032H=0000_0000H

Before: R7=FFFF_B023H, FFFF_B023H=FCH

CLR.B (R7) ;Object code: AC07

After: FFFF_B023H=00H

COM

Definition

Complement

Syntax

COM dst

Operation

dst ← ~dst

Description

The contents of the destination operand are complemented (one's complement). All 1 bits are changed to 0 and all 0 bits are changed to 1.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
0	*	*	0	*	–	–	–

Legend

- C = Cleared to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Set to 1 if the initial destination value was 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
COM Rd	{454H, Rd}		

Example

Before: R7=7F37_B2D3H (0111_1111_0011_0111_1011_0010_1101_0011B)

COM R7 ;Object code: 4547

After: R7=80C8_4D2CH (1000_0000_1100_1000_0100_1101_0010_1100B), Flags S=1;
C, Z, V, B=0

CP

Definition

Compare

Syntax

CP dst, src

Operation

dst – src

Description

The source operand is compared to (subtracted from) the destination operand and the flags are set according to the results of the operation. The contents of both the source and destination operands are unaffected.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.



Note: Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
CP Rd, #imm32	{AADH, Rd}	imm[31:16]	imm[15:0]
CP Rd, #simm8	{9H, Rd, simm8}		
CP Rd, #uimm16	{AA5H, Rd}	uimm16	
CP Rd, Rs	{A5H, Rs, Rd}		
CP Rd, addr16	{754H, Rd}	addr16	
CP Rd, addr32	{75CH, Rd}	addr[31:16]	addr[15:0]
CP Rd, soff13(Rs)	{7DH, Rs, Rd}	{100B, soff13}	
CP addr16, Rs	{757H, Rs}	addr16	
CP addr32, Rs	{75FH, Rs}	addr[31:16]	addr[15:0]
CP (Rd), #imm32	{ABDH, Rd}	imm[31:16]	imm[15:0]
CP (Rd), #simm16	{AD5H, Rd}	simm16	
CP soff13(Rd), Rs	{7DH, Rs, Rd}	{111B, soff13}	
CP.W addr16, Rs	{756H, Rs}	addr16	
CP.W addr32, Rs	{75EH, Rs}	addr[31:16]	addr[15:0]
CP.W (Rd), #imm16	{AB5H, Rd}	imm16	
CP.W soff13(Rd), Rs	{7DH, Rs, Rd}	{110B, soff13}	
CP.SW Rd, addr16	{753H, Rd}	addr16	
CP.SW Rd, addr32	{75BH, Rd}	addr[31:16]	addr[15:0]
CP.SW Rd, soff13(Rs)	{7DH, Rs, Rd}	{011B, soff13}	
CP.UW Rd, addr16	{752H, Rd}	addr16	
CP.UW Rd, addr32	{75AH, Rd}	addr[31:16]	addr[15:0]
CP.UW Rd, soff13(Rs)	{7DH, Rs, Rd}	{010B, soff13}	
CP.B addr16, Rs	{755H, Rs}	addr16	
CP.B addr32, Rs	{75DH, Rs}	addr[31:16]	addr[15:0]
CP.B (Rd), #imm8	{AD9H, Rd}	{xH, x101B, imm8}	
CP.B soff13(Rd), Rs	{7DH, Rs, Rd}	{101B, soff13}	
CP.SB Rd, addr16	{751H, Rd}	addr16	
CP.SB Rd, addr32	{759H, Rd}	addr[31:16]	addr[15:0]
CP.SB Rd, soff13(Rs)	{7DH, Rs, Rd}	{001B, soff13}	
CP.UB Rd, addr16	{750H, Rd}	addr16	
CP.UB Rd, addr32	{758H, Rd}	addr[31:16]	addr[15:0]
CP.UB Rd, soff13(Rs)	{7DH, Rs, Rd}	{000B, soff13}	

Examples

Before: R3=16H, R11=20H

CP R3, R11 ;Object code: A5B3

After: Flags C, S=1; Z, V, B=0

Before: R3=FFFF_B0D4H, FFFF_B0D4H=800FH

CP.W (R3), #FFFFH ;Object Code: AB53 FFFF

After: Flags C, S=1; Z, V, B=0

Before: R3=FFFF_B0D4H, FFFF_B0D4H=800FH

CP.W (R3), #800FH ;Object Code: AB53 800F

After: Flags Z=1; C, S, V, B=0

Before: R12=0DH, R10=FFFF_B020H, FFFF_B020H=00H

CP.UB R12, (R10) ;Object Code: 7DAC 0000

After: Flags B=1, C, Z, S, V = 0

Before: R12=16H, R10=FFFF_B020H, FFFF_B020H=91H

CP.SB R12, (R10) ;Object Code: 7DAC 2000

After: Flags S=1; C, Z, V, B = 0

Before: FFFF_B034H=2EH, R12=1BH

CP.B B034H:RAM, R12 ;Object Code: 755C B034

After: Flags C, Z, S, V, B =0

CPC

Definition

Compare with Carry

Syntax

CPC dst, src

Operation

dst – src – C

Description

The source operand with the C bit is compared to (subtracted from) the destination operand. The contents of both operands are unaffected. Repeating this instruction enables multiregister compares. The Zero flag is set only if the initial state of the Zero flag is 1 and the result is 0. This instruction is generated by using the Extend prefix, 0007H, with the CP opcodes.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if z is initially 1 and the result is zero; otherwise set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Extend Prefix	Word 0	Word 1	Word 2
CPC Rd, #imm32	0007H	{AADH, Rd}	imm[31:16]	imm[15:0]
CPC Rd, #simm8	0007H	{9H, Rd, simm8}		
CPC Rd, #uimm16	0007H	{AA5H, Rd}	uimm16	
CPC Rd, Rs	0007H	{A5H, Rs, Rd}		
CPC Rd, addr16	0007H	{754H, Rd}	addr16	
CPC Rd, addr32	0007H	{75CH, Rd}	addr[31:16]	addr[15:0]
CPC Rd, soff13(Rs)	0007H	{7DH, Rs, Rd}	{100B, soff13}	
CPC addr16, Rs	0007H	{757H, Rs}	addr16	
CPC addr32, Rs	0007H	{75FH, Rs}	addr[31:16]	addr[15:0]
CPC (Rd), #imm32	0007H	{ABDH, Rd}	imm[31:16]	imm[15:0]
CPC (Rd), #simm16	0007H	{AD5H, Rd}	simm16	
CPC soff13(Rd), Rs	0007H	{7DH, Rs, Rd}	{111B, soff13}	
CPC.W addr16, Rs	0007H	{756H, Rs}	addr16	
CPC.W addr32, Rs	0007H	{75EH, Rs}	addr[31:16]	addr[15:0]
CPC.W (Rd), #imm16	0007H	{AB5H, Rd}	imm16	
CPC.W soff13(Rd), Rs	0007H	{7DH, Rs, Rd}	{110B, soff13}	
CPC.SW Rd, addr16	0007H	{753H, Rd}	addr16	
CPC.SW Rd, addr32	0007H	{75BH, Rd}	addr[31:16]	addr[15:0]
CPC.SW Rd, soff13(Rs)	0007H	{7DH, Rs, Rd}	{011B, soff13}	
CPC.UW Rd, addr16	0007H	{752H, Rd}	addr16	
CPC.UW Rd, addr32	0007H	{75AH, Rd}	addr[31:16]	addr[15:0]
CPC.UW Rd, soff13(Rs)	0007H	{7DH, Rs, Rd}	{010B, soff13}	
CPC.B addr16, Rs	0007H	{755H, Rs}	addr16	
CPC.B addr32, Rs	0007H	{75DH, Rs}	addr[31:16]	addr[15:0]
CPC.B (Rd), #imm8	0007H	{AD9H, Rd}	{xH, x101B, imm8}	
CPC.B soff13(Rd), Rs	0007H	{7DH, Rs, Rd}	{101B, soff13}	
CPC.SB Rd, addr16	0007H	{751H, Rd}	addr16	
CPC.SB Rd, addr32	0007H	{759H, Rd}	addr[31:16]	addr[15:0]
CPC.SB Rd, soff13(Rs)	0007H	{7DH, Rs, Rd}	{001B, soff13}	
CPC.UB Rd, addr16	0007H	{750H, Rd}	addr16	
CPC.UB Rd, addr32	0007H	{758H, Rd}	addr[31:16]	addr[15:0]
CPC.UB Rd, soff13(Rs)	0007H	{7DH, Rs, Rd}	{000B, soff13}	

Examples

Before: R3=16H, R11=16H, Z=1, C=0

CPC R3, R11 ;Object code: 0007 A5B3

After: Flags Z=1; C, S, V, B=0

Before: R3=16H, R11=16H, C=1

CPC R3, R11 ;Object code: 0007 A5B3

After: Flags C, S=1; Z, V, B=0

CPCZ

Definition

Compare with Carry to Zero

Syntax

CPCZ dst

Operation

dst – 0 – C

Description

The value zero and the Carry bit are compared to (subtracted from) the destination operand and the flags are set according to the results of the operation. The contents of the destination operand are unaffected. Repeating this instruction enables multiregister compares. The Zero flag is set only if the initial state of the Zero flag is 1 and the result is 0. This instruction is generated by using the Extend prefix, 0007H, with the CPZ opcodes.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	1	–	–	–

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if Z is initially 1 and the result is zero; otherwise set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Extend Prefix	Word 0	Word 1	Word 2
CPCZ Rd	0007H	{9H, Rd, 00H} ¹		
CPCZ addr16	0007H	{ADAH, 1x01B}	addr16	
CPCZ addr32	0007H	{ADBH, 1x01B}	addr[31:16]	addr[15:0]
CPCZ (Rd)	0007H	{ACH, 1x01B, Rd}		
CPCZ soff14(Rd)	0007H	{ADDH, Rd}	{1xB, soff14}	
CPCZ.W addr16	0007H	ADA5H	addr16	
CPCZ.W addr32	0007H	ADB5H	addr[31:16]	addr[15:0]
CPCZ.W (Rd)	0007H	{AC5H, Rd}		
CPCZ.W soff14(Rd)	0007H	{ADDH, Rd}	{01B, soff14}	
CPCZ.B addr16	0007H	ADA1H	addr16	
CPCZ.B addr32	0007H	ADB1H	addr[31:16]	addr[15:0]
CPCZ.B (Rd)	0007H	{AC1H, Rd}		
CPCZ.B soff14(Rd)	0007H	{ADDH, Rd}	{00B, soff14}	

Note:

1. The ZNEO CPU assembler uses a CPC opcode to implement CPCZ Rd.

Examples

Before: R3=FFFF_B0D4H, FFFF_B0D4H=0000H, Z=1, C=0

```
CPCZ.W (R3)          ;Object Code: 0007 AC53
```

After: Flags Z, B=1; C, S, V=0

Before: R3=FFFF_B0D4H, FFFF_B0D4H=0000H, C=1

```
CPCZ.W (R3)          ;Object Code: 0007 AC53
```

After: Flags C, S, B=1; Z, V=0

CPZ

Definition

Compare to Zero

Syntax

CPZ dst

Operation

dst – 0

Description

The value zero is compared to (subtracted from) the destination operand and the flags are set according to the results of the operation. The contents of the destination operand are unaffected.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	1	–	–	–

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1.
- CIRQE = No change.
- IRQE = No change.



Note: Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
CPZ Rd	{9H, Rd, 00H} ¹		
CPZ addr16	{ADAH, 1x01B}	addr16	
CPZ addr32	{ADBH, 1x01B}	addr[31:16]	addr[15:0]
CPZ (Rd)	{ACH, 1x01B, Rd}		
CPZ soff14(Rd)	{ADDH, Rd}	{1xB, soff14}	
CPZ.W addr16	ADA5H	addr16	
CPZ.W addr32	ADB5H	addr[31:16]	addr[15:0]
CPZ.W (Rd)	{AC5H, Rd}		
CPZ.W soff14(Rd)	{ADDH, Rd}	{01B, soff14}	
CPZ.B addr16	ADA1H	addr16	
CPZ.B addr32	ADB1H	addr[31:16]	addr[15:0]
CPZ.B (Rd)	{AC1H, Rd}		
CPZ.B soff14(Rd)	{ADDH, Rd}	{00B, soff14}	

Note:

1. The ZNEO CPU assembler uses a CP opcode to implement CPZ Rd.

Examples

Before: R3=FFFF_B0D4H, FFFF_B0D4H=0000H

```
CPZ.W (R3)          ;Object Code: AC53
```

After: Flags Z, B=1; C, S, V=0

Before: R3=FFFF_B0D4H, FFFF_B0D4H=7042H

```
CPZ.W (R3)          ;Object Code: AC53
```

After: Flags B=1, C, S, Z, V=0

DEC

Definition

Decrement

Syntax

DEC dst

Operation

dst ← dst – 1

Description

The contents of the destination operand are decremented by one.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination value was 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
DEC Rd ¹	{AA1H, Rd}	01H	
DEC addr16	{ADAH, 1x11B}	addr16	
DEC addr32	{ADBH, 1x11B}	addr[31:16]	addr[15:0]
DEC (Rd)	{ACH, 1x11B, Rd}		

Instruction, Operands	Word 0	Word 1	Word 2
DEC soff14(Rd)	{ADFH, Rd}	{1xB, soff14}	
DEC.W addr16	ADA7H	addr16	
DEC.W addr32	ADB7H	addr[31:16]	addr[15:0]
DEC.W (Rd)	{AC7H, Rd}		
DEC.W soff14(Rd)	{ADFH, Rd}	{01B, soff14}	
DEC.B addr16	ADA3H	addr16	
DEC.B addr32	ADB3H	addr[31:16]	addr[15:0]
DEC.B (Rd)	{AC3H, Rd}		
DEC.B soff14(Rd)	{ADFH, Rd}	{00B, soff14}	

Note:

1. The ZNEO CPU assembler uses a SUB opcode to implement DEC Rd. The one-word instruction ADD Rd, #-1 can be used if ADD Flags behavior is acceptable.

Examples

Before: R3=FFFF_B024H, FFFF_B02CH=702EH

```
DEC.W 8(R3) ;Object Code: ADF3 4008
```

After: FFFF_B02CH=702CH, Flags C, S, Z, V, B=0

Before: FFFF_B034H=2EH

```
DEC.B B034H:RAM ;Object Code: ADA3 B034
```

After: FFFF_B034H = 2DH, Flags C, Z, S, V, B =0

DI

Definition

Disable Interrupts

Syntax

DI

Operation

FLAGS[0] ← 0

Description

The Master Interrupt Enable (IRQE) bit in the Flags register is cleared to 0 to prevent the ZNEO CPU from responding to interrupt requests.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
-	-	-	-	-	-	-	0

Legend

- C = No change.
- Z = No change.
- S = No change.
- V = No change.
- B = No change.
- CIRQE = No change.
- IRQE = Cleared to 0.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
DI	FFFBH		

Example

Before: IRQE=1 (Interrupt requests are enabled or disabled by their individual control registers.)

```
DI ;Object code: FFFB
```

After: IRQE=0 (Vectored interrupt requests are globally disabled.)

DJNZ

Definition

Decrement and Jump if Non-Zero

Syntax

```
DJNZ dst, urel4
```

Operation

```
dst ← dst - 1
if dst != 0 {
    PC ← PC + {FFFF_FFh, 111B, urel4, 0B}
}
```

Description

This instruction decrements the destination register and then performs a conditional jump if the result is nonzero. Otherwise, the instruction following the DJNZ instruction is executed.

In assembly language, the jump destination is typically specified as a label or 32-bit address operand. The ZNEO CPU assembler automatically calculates a relative offset and generates the appropriate DJNZ opcode. The jump destination address is the PC value plus the calculated offset.

In object code, the offset operand is a 4-bit unsigned value corresponding to bits [4:1] of a negative PC offset. In practical terms, if urel4=0, the offset is -16 words. If urel4=FFh, the offset is -1 word. The offset is measured from the instruction following DJNZ.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	-	-	-

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination value was 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit decrement register value.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
DJNZ Rd, urel4	{FDH, urel4, Rd}		

Example

DJNZ controls a *loop* of instructions. In the following example, 9 words (18 bytes) are moved from one buffer area in memory to another.

```

LD R6, #9H           ;Load word counter with 9H   Object Code: 3609
LEA R5, B024H:RAM    ;Load source pointer         Object Code: 4515 B024
LEA R4, B036H:RAM    ;Load destination pointer    Object Code: 4514 B036
LOOP: LD.UW R3, (R5++) ;Load word and inc R5         Object Code: 1B53
LD.W (R4++), R3      ;Write word and inc R4       Object Code: 1734
DJNZ R6, LOOP        ;Dec R6 and loop until       Object Code: FDD6
count=0
  
```

EI

Definition

Enable Interrupts

Syntax

EI

Operation

FLAGS[0] ← 1

Description

The Master Interrupt Enable (IRQE) bit of the Flags register is set to 1. This allows the ZNEO CPU to respond to interrupt requests.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
-	-	-	-	-	-	-	1

Legend

C = No change.
Z = No change.
S = No change.
V = No change.
B = No change.
CIRQE = No change.
IRQE = Set to 1.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
EI	FFFAH		

Example

Before: IRQE=0 (Vectored interrupt requests are globally disabled.)

```
EI ;Object code: FFFA
```

After: IRQE=1 (Interrupt requests are enabled or disabled by their individual control registers.)

EXT

Definition

Extend

Syntax

EXT dst, src

Operation

dst ← src

Description

This instruction loads an 8-bit or 16-bit value from the source register into the destination register with Signed or Unsigned extension. Byte (8-bit) or Word (16-bit) data size is selected by adding a .B or .W, suffix, respectively, to the EXT mnemonic. A “U” in the mnemonic suffix selects zero (unsigned) extension. An “S” in the mnemonic suffix selects signed extension. See LD for instructions to read memory values with extension.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	–	*	–	–	–

Legend

- C = No change.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = No change.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
EXT.SW Rd, Rs	{43H, Rs, Rd}		
EXT.UW Rd, Rs	{41H, Rs, Rd}		
EXT.SB Rd, Rs	{42H, Rs, Rd}		
EXT.UB Rd, Rs	{40H, Rs, Rd}		

Examples

Before: R11=xxxx_xx86H

```
EXT.SB R3, R11 ;Object code: 42B3
```

After: R3=FFFF_FF86H, Flags S=1; Z, B=0

Before: R11=xxxx_xx76H

```
EXT.UB R3, R11 ;Object code: 40B3
```

After: R3=0000_0076H, Flags S=1, Z, B=0

HALT

Definition

Halt Mode

Syntax

HALT

Operation

Enter Halt mode.

Description

The HALT instruction places the ZNEO CPU into HALT mode.

► **Note:** Refer to the ZNEO product specification that is specific to your device for information about HALT mode operation.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
HALT	FFF9H		

ILL

Definition

Illegal Instruction

Operation

```
SP ← SP - 2
(SP) ← {00H, FLAGS[7:0]}
SP ← SP - 4
(PC) ← PC
PC ← (0000_0008H)
```

Description

This operation is performed whenever the CPU encounters an unimplemented instruction. Because an unprogrammed memory element typically contains FFH, the opcode FFFFH (ILL) is defined as an explicit Illegal Instruction Exception.

When the Program Counter encounters an illegal instruction, the Flags and Program Counter value are pushed on the stack. The Program Counter does not increment, so the Program Counter value that is pushed onto the stack points to the illegal instruction.

The ILL exception uses the System Exception vector quad at 0000_0008H in memory. The vector quad contains a 32-bit address (service routine pointer). When an exception occurs, the address in the vector quad replaces the value in the Program Counter (PC). Program execution continues with the instruction pointed to by the new PC value.

After an ILL exception occurs, the ILL bit in the System Exception register (SYSEXCP) is set to 1. After the first ILL exception has executed, additional ILL exceptions do not push the Stack Pointer until the ILL bit is cleared. Writing a 1 to the ILL bit clears the bit to 0.

► **Note:** Refer to the ZNEO product specification that is specific to your device for detailed information regarding the System Exception register (SYSEXCP).

► **Note:** The Break opcode (BRK, 00H) operates as an ILL exception if On-Chip Debugger breaks are disabled. For details about the On-Chip Debugger, see the device-specific Product Specification.



Caution: An IRET instruction must not be used to end an Illegal Instruction exception service routine. Because the stack contains the Program Counter value of the illegal instruction, an IRET instruction returns code execution to this illegal instruction.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
ILL	FFFFH		

Example

Before: PC=00FD_044EH, SP=FFFF_DB22H, 0000_0008H=0000_FE00H

ILL ;Object Code: FFFF

After: PC=0000_FE00H, SP=FFFF_DB1CH, FFFF_DB1CH=00FD_044EH,
 FFFF_DB20H=00H, FFFF_DB21H=Flags[7:0]

INC

Definition

Increment

Syntax

INC dst

Operation

dst ← dst + 1

Description

The contents of the destination operand are incremented by one.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a carry; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination value was 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
INC Rd	{8H, Rd, 01H} ¹		
INC addr16	{ADAH, 1x10B}	addr16	
INC addr32	{ADBH, 1x10B}	addr[31:16]	addr[15:0]
INC (Rd)	{ACH, 1x10B, Rd}		

Instruction, Operands	Word 0	Word 1	Word 2
INC soff14(Rd)	{ADEH, Rd}	{1xB, soff14}	
INC.W addr16	ADA6H	addr16	
INC.W addr32	ADB6H	addr[31:16]	addr[15:0]
INC.W (Rd)	{AC6H, Rd}		
INC.W soff14(Rd)	{ADEH, Rd}	{01B, soff14}	
INC.B addr16	ADA2H	addr16	
INC.B addr32	ADB2H	addr[31:16]	addr[15:0]
INC.B (Rd)	{AC2H, Rd}		
INC.B soff14(Rd)	{ADEH, Rd}	{00B, soff14}	

¹The ZNEO CPU assembler uses an ADD opcode to implement INC Rd.

Examples

Before: R3=FFFF_B024H, FFFF_B02CH=702EH

```
INC.W 8(R3) ;Object Code: ADE3 4008
```

After: FFFF_B02CH=702FH, Flags C, S, Z, V, B=0

Before: FFFF_B034H=2EH

```
INC.B B034H:RAM ;Object Code: ADA2 B034
```

After: FFFF_B034H = 2FH, Flags C, Z, S, V, B =0

IRET

Definition

Interrupt Return

Syntax

IRET

Operation

Normal IRET

PC ← (SP)
SP ← SP + 4
FLAGS[7:0] ← +1(SP)
SP ← SP + 2

Chained IRET

PC ← Pending Interrupt Vector
FLAGS[0] ← 0

Description

This instruction is issued at the end of an interrupt service routine. It performs one of the following two operations:

- If no interrupts are pending or the Chained Interrupt Enable flag (CIRQE) is 0, execution of IRET restores the Program Counter and the Flags register from the stack.
- If one or more vectored interrupts are pending and the CIRQE flag is 1, executing the IRET instruction passes execution directly to the highest-priority pending interrupt service routine. The contents of the stack are not changed.

For details about chained interrupts, see the [Returning From a Vectored Interrupt](#) section on page 44.



Caution: Any Push or other instructions in the service routine that decrement the stack pointer must be followed by matching Pop or increment instructions to ensure the Stack Pointer is at the correct location when IRET is executed. Otherwise, the wrong address loads into the Program Counter and the program cannot operate properly.

Flags

If IRET executes normally, it restores the Flags register to its state prior to the first interrupt in the chain.

If IRET chains to another interrupt service routine, it clears the IRQE flag and leaves all other flags unchanged.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
IRET	FFFDH		

Example

Before: PC=0035_292EH, SP=FFFF_DB1CH, FFFF_DB21H=Pre-interrupt Flags,
 FFFF_DB20H=00H, FFFF_DB1CH=0000_0454H

```
IRET                ;Object Code: FFFD
```

After: PC=0000_0454H, Flags=Pre-interrupt state, SP=FFFF_DB22H

JP

Definition

Jump

Syntax

JP dst

Operation

PC ← destination address

Description

The unconditional jump replaces the contents of the Program Counter with the destination address. Program control then passes to the instruction addressed by the Program Counter.

In assembly language, the destination is typically specified as a label or 32-bit address operand. When possible, the ZNEO CPU assembler automatically calculates a relative offset and generates relative JP opcodes to produce more efficient object code. For a relative JP, the destination address is the PC value plus two times the relative operand value.

In the JP (Rs) syntax, if the contents of Rs are odd the least significant bit is discarded, so that the call destination address is always an even number.

To invoke a 32-bit addressed jump explicitly, use the JPA instruction.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
JP (Rs)	{F20H, Rs}		
JP rel12	{CH, rel12}		
JP rel24	{F0H, rel[23:16]}	rel[15:0]	

Example

Before: PC=0000_0472H, R7=0000_3521H

JP (R7) ;Object Code: F207

After: PC=0000_3520

JPA

Definition

Jump Absolute

Syntax

JP dst

Operation

PC ← dst

Description

JPA replaces the contents of the Program Counter with the 32-bit immediate operand. Program control then passes to the instruction addressed by the Program Counter.

If the immediate operand is odd, the least significant bit is discarded so that the call destination address is always an even number.

The JPA instruction is used to explicitly invoke the 32-bit immediate jump opcode in situations when a fixed opcode size is desired, such as a jump table.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
JPA imm32	F230H	imm[31:16]	imm[15:0]

Example

Before: PC=0000_044EH

JPA 00352920H ;Object Code: F230 0035 2920

After: PC=0035_2920

JP CC

Definition

Jump Conditionally

Syntax

```
JP cc, dst
```

Operation

```
if cc (condition code) is true (1){
    PC ← destination address
}
```

Description

A conditional jump transfers program control to the destination address if the condition specified by cc is true. Otherwise, the instruction following the JP instruction is executed. See the [Condition Codes](#) section on page 11 for more information.

In assembly language, the destination is typically specified as a label or 32-bit address operand. The ZNEO CPU assembler automatically calculates a relative offset and generates the appropriate JP cc opcode.

To specify an explicit relative offset, use the expression `+$offset_in_bytes`. The '\$' symbol returns the address of the *current* instruction. The assembler converts this expression into the appropriate object code operand.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
JP cc, rel8	{EH, cc4, rel8}		
JP cc, rel16	{F22H, cc4}	rel[15:0]	

Example

The following instructions loop through successive memory addresses (pointed to by register R2) until the LD instruction loads an 00H value.

```
LOOP:
    LD.UB R0, (R2++)    ;Object Code: 1920
    JP B, LOOP         ;Object Code: E0FE
```

LD

Definition

Load

Syntax

```
LD dst, src
```

Operation

$$\text{dst} \leftarrow \text{src}$$

Description

The contents of the source operand are loaded into the destination operand. The contents of the source operand are unaffected. The default data size is 32 bits. Byte (8-bit) or Word (16-bit) data size can usually be selected by adding a .B or .W, suffix, respectively, to the LD mnemonic.

When a 32-bit value is loaded into an 8- or 16-bit memory location, the value is truncated to fit the destination size.

When an 8- or 16-bit value is loaded into a larger location, it must be extended to fill all the destination bits. A “U” in the mnemonic suffix selects zero (unsigned) extension. An “S” in the mnemonic suffix selects signed extension. An immediate source operand is always sign extended.

A “--” prefix in a register-indirect operand indicates that the address register is decremented before the operation. A “++” suffix indicates that the address register is incremented after the operation. Register predecrement and postincrement do not affect flags. See EXT for instructions to load register values with extension.

See LEA for synonyms to LD opcodes that are useful for loading an effective address.

See PUSH and POP for instructions that store and retrieve stack data.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	–	–	–	*	–	–	–

Legend

- C = No change.
 Z = No change.
 S = No change.
 V = No change.
 B = Set to one if the source is in memory and the source value is 0. Cleared to 0 if the source is in memory and the source value is nonzero. No change if the source is a register or immediate value.
 CIRQE = No change.
 IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
LD Rd, #imm32	{452H, Rd}	imm[31:16]	imm[15:0]
LD Rd, #simm17	{45H, 000B, simm[16], Rd}	simm[15:0]	
LD Rd, #simm8	{3H, Rd, simm8}		
LD Rd, Rs	{44H, Rs, Rd}		
LD Rd, addr16	{034H, Rd}	addr16	
LD Rd, addr32	{03CH, Rd}	addr[31:16]	addr[15:0]
LD Rd, (Rs)	{12H, Rs, Rd}		
LD Rd, (Rs++)	{13H, Rs, Rd}		
LD Rd, soff14(Rs)	{48H, Rs, Rd}	{0xB, soff14}	
LD Rd, soff14(PC)	{002H, Rd}	{0xB, soff14}	
LD Rd, soff6(FP)	{5H, 11B, soff6, Rd}		
LD addr16, Rs	{037H, Rs}	addr16	
LD addr32, Rs	{03FH, Rs}	addr[31:16]	addr[15:0]
LD (Rd), #imm32	{09DH, Rd}	imm[31:16]	imm[15:0]
LD (Rd), #simm16	{097H, Rd}	simm16	
LD (Rd), Rs	{0BH, Rs, Rd}		
LD soff14(Rd), Rs	{4AH, Rs, Rd}	{xB, soff14}	
LD soff6(FP), Rs	{5H, 10B, soff6, Rs}		
LD (—Rd), #imm32	{09EH, Rd}	imm[31:16]	imm[15:0]
LD (—Rd), #simm16	{099H, Rd}	simm16	

Instruction, Operands	Word 0	Word 1	Word 2
LD (—Rd), Rs	{10H, Rs, Rd}		
LD (Rd++), #imm32	{09FH, Rd}	imm[31:16]	imm[15:0]
LD (Rd++), #simm16	{09BH, Rd}	simm16	
LD (Rd++), Rs	{11H, Rs, Rd}		
LD.W addr16, Rs	{036H, Rs}	addr16	
LD.W addr32, Rs	{03EH, Rs}	addr[31:16]	addr[15:0]
LD.W (Rd), #imm16	{096H, Rd}	imm16	
LD.W (Rd), Rs	{0FH, Rs, Rd}		
LD.W soff14(Rd), Rs	{4BH, Rs, Rd}	{x1B, soff14}	
LD.W soff6(FP), Rs	{5H, 01B, soff6, Rs}		
LD.W (—Rd), #imm16	{098H, Rd}	imm16	
LD.W (—Rd), Rs	{16H, Rs, Rd}		
LD.W (Rd++), #imm16	{09AH, Rd}	imm16	
LD.W (Rd++), Rs	{17H, Rs, Rd}		
LD.SW Rd, addr16	{033H, Rd}	addr16	
LD.SW Rd, addr32	{03BH, Rd}	addr[31:16]	addr[15:0]
LD.SW Rd, (Rs)	{1EH, Rs, Rd}		
LD.SW Rd, (Rs++)	{1FH, Rs, Rd}		
LD.SW Rd, soff14(Rs)	{49H, Rs, Rd}	{11B, soff14}	
LD.SW Rd, soff14(PC)	{003H, Rd}	{11B, soff14}	
LD.SW Rd, soff6(FP)	{6H, 11B, soff6, Rd}		
LD.UW Rd, addr16	{032H, Rd}	addr16	
LD.UW Rd, addr32	{03AH, Rd}	addr[31:16]	addr[15:0]
LD.UW Rd, (Rs)	{1AH, Rs, Rd}		
LD.UW Rd, (Rs++)	{1BH, Rs, Rd}		
LD.UW Rd, soff14(Rs)	{49H, Rs, Rd}	{01B, soff14}	
LD.UW Rd, soff14(PC)	{003H, Rd}	{01B, soff14}	
LD.UW Rd, soff6(FP)	{6H, 01B, soff6, Rd}		
LD.B addr16, Rs	{035H, Rs}	addr16	
LD.B addr32, Rs	{03DH, Rs}	addr[31:16]	addr[15:0]
LD.B (Rd), #imm8	{09CH, Rd}	{xxH, imm8}	
LD.B (Rd), Rs	{0EH, Rs, Rd}		
LD.B soff14(Rd), Rs	{4BH, Rs, Rd}	{x0B, soff14}	
LD.B soff6(FP), Rs	{5H, 00B, soff6, Rs}		
LD.B (—Rd), #imm8	{094H, Rd}	{xxH, imm8}	
LD.B (—Rd), Rs	{14H, Rs, Rd}		
LD.B (Rd++), #imm8	{095H, Rd}	{xxH, imm8}	

Instruction, Operands	Word 0	Word 1	Word 2
LD.B (Rd++), Rs	{15H, Rs, Rd}		
LD.SB Rd, (Rs++)	{1DH, Rs, Rd}		
LD.SB Rd, addr16	{031H, Rd}	addr16	
LD.SB Rd, addr32	{039H, Rd}	addr[31:16]	addr[15:0]
LD.SB Rd, (Rs)	{1CH, Rs, Rd}		
LD.SB Rd, soff14(Rs)	{49H, Rs, Rd}	{10B, soff14}	
LD.SB Rd, soff14(PC)	{003H, Rd}	{10B, soff14}	
LD.SB Rd, soff6(FP)	{6H, 10B, soff6, Rd}		
LD.UB Rd, (Rs++)	{19H, Rs, Rd}		
LD.UB Rd, addr16	{030H, Rd}	addr16	
LD.UB Rd, addr32	{038H, Rd}	addr[31:16]	addr[15:0]
LD.UB Rd, (Rs)	{18H, Rs, Rd}		
LD.UB Rd, soff14(Rs)	{49H, Rs, Rd}	{00B, soff14}	
LD.UB Rd, soff14(PC)	{003H, Rd}	{00B, soff14}	
LD.UB Rd, soff6(FP)	{6H, 00B, soff6, Rd}		

Examples

Before: R13=xxxx_xxxxH

LD R13, #34H ;Object Code: 3D34

After: R13=0000_0034H

Before: R13=xxxx_xxxxH

LD R13, #-4H ;Object Code: 3DFC

After: R13=FFFF_FFFCH

Before: FFFF_B034H=FCH

LD.UB R12, B034H:RAM;Object Code: 030C B034

After: R12= 0000_00FCH, Flag B=0

Before: R12=xxxx_xx45H

LD.B B034H:RAM, R12 ;Object Code: 035C B034

After: FFFF_B034H=45H

Before: R12=FFFF_B034H, FFFF_B034H=FFH
LD.SB R13, (R12) ;Object Code: 1CCD
After: R13=FFFF_FFFFH, Flag B=0

Before: R13=FFFF_B07FH
LD.W (R13), #00FCH ;Object Code: 096D 00FC
After: FFFF_B07FH=00FCH

Before: R13=FFFF_B07FH, FFFF_B079H=F723H
LD.SW R12, -6(R13) ;Object Code: 49DC FFFA
After: R12=FFFF_F723HH, Flag B=0

Before: PC=0000_B07FH, 0000_B079H=F723H
LD.SW R12, -6(PC) ;Object Code: 003C FFF6
After: R12=FFFF_F723HH, Flag B=0

Before: FP=FFFF_B07FH, FFFF_B079H=F723H
LD.SW R12, -6(FP) ;Object Code: 6FAC
After: R12=FFFF_F723HH, Flag B=0

Before: R13=FFFF_DB24H, R6=FFFF_8642
LD.W (--R13), R6 ;Object Code: 166D
After: FFFF_DB22H=8642, R13=FFFF_DB22H

Before: R13=FFFF_DB22H
LD (--R13), #42H ;Object Code: 099D 0042
After: FFFF_DB1EH=0000_0042H, R13=FFFF_DB1EH

Before: R13=FFFF_DB22H, FFFF_DB22H=8642
LD.SW R6, (R13++) ;Object Code: 1FD6
After: R6=FFFF_8642, R13=FFFF_DB24H, Flag B=0

LD CC

Definition

Load Condition Code

Syntax

```
LD cc, dst
```

Operation

```
dst ← cc
```

Description

This instruction loads the destination register with a 1 if the specified condition is currently True. Otherwise, it clears the destination register to 0.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
LD cc, Rd	{01H, cc4, Rd}		

Examples

Before: S=1, V=0

```
LD GE, R13 ;Object Code: 019D
```

After: R13=1

Before: S=1, V=1

```
LD GE, R13 ;Object Code: 019D
```

After: R13=0

LDES

Definition

Load and Extend Sign

Syntax

LDES dst

Operation

dst[31:0] ← S

Description

This instruction loads the destination register with FFFF_FFFFH if the S flag is 1. Otherwise, it clears the destination register to 0000_0000H. This instruction can be used in multiprecision arithmetic to extend the sign of a low-order result into a register used for high-order values.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
LDES Rd	{453H, Rd}		

Examples

Before: S=1

LDES R13 ;Object Code: 453D

After: R13=FFFF_FFFFH

Before: S=0

LDES R13 ;Object Code: 453D

After: R13=0000_0000H

LEA

Definition

Load Effective address

Syntax

LEA dst, src

Operation

dst ← effective address

Description

The LEA instruction is used to load the destination register with a pointer to a memory location. If an indirect-register source operand is used, the effective address pointed to by the operand is loaded into the destination register.

The LEA opcodes that take an immediate source operand are assembler synonyms for LD instructions with the same opcodes. Programs can use LEA with an address operand when the intention is to load a base address into the destination register. For more information, see the [Loading an Effective Address](#) section on page 33.

When the assembler encounters an LD instruction with an immediate source operand, it attempts to use the shortest possible form, so it may be possible for some LD instructions to disassemble as LEA.

If the offset required for the PC-based addressing mode exceeds the 14-bit signed range for that addressing mode, the assembler may silently convert the instruction to use the 32-bit immediate addressing mode.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
LEA Rd, soff14(PC)	{002H, Rd}	{1xB, soff14}	
LEA Rd, soff14(Rs)	{48H, Rs, Rd}	{1xB, soff14}	
LEA Rd, soff6(FP)	{4H, 11B, soff6, Rd}		
LEA Rd, imm32	{452H, Rd}	imm[31:16]	imm[15:0]
LEA Rd, simm17	{45H, 000B, simm[16], Rd}	simm[15:0]	

Example

Before: FP=FFFF_B016H

LEA R11, 15H(FP) ;Object code: 4D5B

After: R11=FFFF_B02BH

LINK

Definition

Link Frame Pointer

Syntax

LINK #uimm8

Operation

$SP \leftarrow SP - 4$
 $(SP) \leftarrow R14$
 $R14 \leftarrow SP$
 $SP \leftarrow SP - uimm8$

Description

This instruction establishes an argument frame pointer in register R14 and allocates local variable space on the stack. The FP register can then be used for efficient indirect access to subroutine arguments and variables.

The LINK instruction performs the following steps:

1. Preserve the existing contents of R14 by pushing it onto the stack.
2. Load the contents of the stack pointer into R14.
3. Subtract the value contained in the source operand from the stack pointer.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
LINK #uimm8	{08H, uimm8}		

MUL

Definition

Multiply

Syntax

MUL dst, src

Operation

dst ← dst ∞ src

Description

This instruction performs a multiplication of two 32-bit values with an 32-bit result. The 32-bit result is written to the destination register. The source register is not changed. Results larger than FFFF_FFFFH are truncated to 32 bits. If a larger result is required, use SMUL or UMUL.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	0	–	–	–

Legend

- C = No change.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if bit [31] of the result is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
MUL Rd, Rs	{B2H, Rs, Rd}		

Example

Before: R4=0000_0086H, R5=8000_0053H

MUL R4, R5 ;Object Code: B254

After: R4=0000_2B72H, Flags Z, S, V, B=0

NEG

Definition

Negate

Syntax

NEG dst

Operation

$dst \leftarrow 0 - dst$

Description

The contents of the destination operand are subtracted from zero, and the result is written to the destination. This effectively performs a two's complement negation.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination value was 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
NEG Rd	{455H, Rd}		

Example

Before: R7=7F37_B2D3H (0111_1111_0011_0111_1011_0010_1101_0011B)

NEG R7 ;Object code: 4557

After: R7=80C8_4D2DH (1000_0000_1100_1000_0100_1101_0010_1101B), Flags S,
C=1; Z, V, B=0

NOFLAGS

Definition

No Flags Modifier

Syntax

NFLAGS

Operation

Modify the next instruction to suppress setting flags as a result of the operation.

Description

This modifier prefix suppresses the setting of condition flags as a result of the next instruction. The operation is performed and a result (if any) is written, but the result does not affect the Flags register.

► **Note:** The NOFLAGS modifier does *not* suppress IRET, POPF, or any LD or POP instruction that overwrites the FLAGS register directly, for example, LD.B FLAGS:IODATA, R0.

Flags

Flags are not affected by this instruction or the next instruction, unless the next instruction overwrites the FLAGS register directly.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
NOFLAGS	0005H		

Example

Before: R3=16H, R11=20H

```
NOFLAGS           ;Object Code: 0005
SUB R3, R11       ;Object code: A1B3
```

After: R3=FFFF_FFF6H, Flags unchanged

NOP

Definition

No Operation

Syntax

NOP

Operation

None

Description

No action is performed by this instruction. It is typically used as a cycle timing delay.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
NOP	FFFEH		

OR

Definition

Logical OR

Syntax

OR dst, src

Operation

dst ← dst OR src

Description

The source operand is logically ORed with the destination operand and the destination operand stores the result. The contents of the source operand are unaffected. An OR operation stores 1 in the destination bit when either of the corresponding bits in the two operands is a 1. Otherwise, the OR operation stores a 0 bit. Table 22 summarizes the OR operation.

Table 22. Truth Table for OR

dst	src	Result (dst)
0	0	0
1	0	1
0	1	1
1	1	1

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	*	–	–	–

Legend

- C = No change.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
OR Rd, #imm32	{AABH, Rd}	imm[31:16]	imm[15:0]
OR Rd, #uimm16	{AA3H, Rd}	uimm16	
OR Rd, Rs	{A3H, Rs, Rd}		
OR Rd, addr16	{734H, Rd}	addr16	
OR Rd, addr32	{73CH, Rd}	addr[31:16]	addr[15:0]
OR Rd, soff13(Rs)	{7BH, Rs, Rd}	{100B, soff13}	
OR addr16, Rs	{737H, Rs}	addr16	
OR addr32, Rs	{73FH, Rs}	addr[31:16]	addr[15:0]
OR (Rd), #imm32	{ABBH, Rd}	imm[31:16]	imm[15:0]
OR (Rd), #simm16	{AD3H, Rd}	simm16	
OR soff13(Rd), Rs	{7BH, Rs, Rd}	{111B, soff13}	
OR.W addr16, Rs	{736H, Rs}	addr16	
OR.W addr32, Rs	{73EH, Rs}	addr[31:16]	addr[15:0]
OR.W (Rd), #imm16	{AB3H, Rd}	imm16	
OR.W soff13(Rd), Rs	{7BH, Rs, Rd}	{110B, soff13}	
OR.SW Rd, addr16	{733H, Rd}	addr16	
OR.SW Rd, addr32	{73BH, Rd}	addr[31:16]	addr[15:0]
OR.SW Rd, soff13(Rs)	{7BH, Rs, Rd}	{011B, soff13}	
OR.UW Rd, addr16	{732H, Rd}	addr16	
OR.UW Rd, addr32	{73AH, Rd}	addr[31:16]	addr[15:0]
OR.UW Rd, soff13(Rs)	{7BH, Rs, Rd}	{010B, soff13}	
OR.B addr16, Rs	{735H, Rs}	addr16	
OR.B addr32, Rs	{73DH, Rs}	addr[31:16]	addr[15:0]
OR.B (Rd), #imm8	{AD9H, Rd}	{xH, x011B, imm8}	
OR.B soff13(Rd), Rs	{7BH, Rs, Rd}	{101B, soff13}	
OR.SB Rd, addr16	{731H, Rd}	addr16	
OR.SB Rd, addr32	{739H, Rd}	addr[31:16]	addr[15:0]
OR.SB Rd, soff13(Rs)	{7BH, Rs, Rd}	{001B, soff13}	
OR.UB Rd, addr16	{730H, Rd}	addr16	
OR.UB Rd, addr32	{738H, Rd}	addr[31:16]	addr[15:0]
OR.UB Rd, soff13(Rs)	{7BH, Rs, Rd}	{000B, soff13}	

Examples

Before: R1[7:0]=38H (0011_1000B), R14[7:0]=8DH (1000_1101B)

OR R1, R14 ;Object Code: A3E1

After: R1[7:0]=BDH (1011_1101), Flags Z, V, S, B=0

Before: R4[31:8]=FFFF_FFH, R4[7:0]=79H (0111_1001B), FFFF_B07BH=EAH (1110_1010B)

OR.SB R4, B07BH:RAM ;Object Code: 7314 B07B

After: R4[31:8]=FFFF_FFH, R4[7:0]=FBH (1111_1011B), Flags S=1; Z, V, B=0

Before: R4[31:8]=FFFF_FFH, R4[7:0]=79H (0111_1001B), FFFF_B07BH=EAH (1110_1010B)

OR.UB R4, B07BH:RAM ;Object Code: 7304 B07B

After: R4[31:8]=FFFF_FFH, R4[7:0]=FBH (1111_1011B), Flags S=1; Z, V, B=0

Before: R13=FFFF_B07AH, FFFF_B07AH=C3F7H (1100_0011_1111_0111B)

OR.W (R13), #80F0H ;Object Code: AB3D 80F0

After: FFFF_B07AH=C3F7H (1100_0011_1111_0111B), Flags S=1; Z, V, B=0

POP

Definition

POP Value

Syntax

POP dst

Operation

POP:

dst ← (SP)
SP ← SP + 4

POP.B:

dst ← (SP)
SP ← SP + 1

POP.W:

dst ← (SP)
SP ← SP + 2

Description

The POP instruction loads the destination with the byte, word, or quad pointed to by the Stack Pointer, and then increments the Stack Pointer (R15) by 1, 2, or 4.

The default data size is 32 bits. Byte (8-bit) or Word (16-bit) data size can be selected by adding an .SB, .UB, .SW, or .UW suffix to the POP mnemonic. The “U” and “S” symbols in the suffix select Unsigned or Signed extension, respectively.

POP is implemented using LD register-indirect opcodes with postincrement. See LD for more instructions that load and store data.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	–	–	–	*	–	–	–

Legend

- C = No change.
- Z = No change.
- S = No change.
- V = No change.
- B = Set to 1 if the popped value is 0. Cleared to 0 if the popped value is nonzero.
- CIRQE = No change.
- IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
POP Rd	{13FH, Rd}		
POP.SW Rd	{1FFH, Rd}		
POP.UW Rd	{1BFH, Rd}		
POP.SB Rd	{1DFH, Rd}		
POP.UB Rd	{19FH, Rd}		

Example

Before: SP=FFFF_DB22H, FFFF_DB22H=8642

POP.SW R6 ;Object Code: 1FF6

After: R6=FFFF_8642, SP=FFFF_DB24H, Flag B=0

POPF

Definition

POP Flags

Syntax

POPF

Operation

$FLAGS[7:0] \leftarrow +1(SP)$
 $SP \leftarrow SP + 2$

Description

The POPF instruction increments the Stack Pointer (R15), loads the byte pointed to by the Stack Pointer into the Flags register, and increments the Stack Pointer. POPF increments the Stack Pointer twice so its alignment is not changed.

Flags

The Flags register is overwritten by the popped byte.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
POPF	0003H		

Example

Before: SP=FFFF_DB22H, FFFF_DB22H=00H, FFFF_DB23H=B1H (1011_0001B)

POPF ;Object Code: 0003

After: SP=FFFF_DB24H, Flags=B1H (C, S, V, IRQE=1; Z, B=0)

POPML0

Definition

Syntax

Operation

Description

Flags

Syntax and Opcodes

Example

POPMHI

Definition

POP Multiple

Syntax

POPML0 mask
 POPMHI mask

Operation

POPML0:

```
for n=0 to 7
  if mask[n]=1
    SP) ← Rn
    SP ← SP + 4
  endif
endfor
```

POPMHI:

```
for n=8 to 15
  if mask[n-8]=1
    (SP) ← Rn
    SP ← SP + 4
  endif
endfor
```

Description

Execution of the POPML0 or POPMHI instruction loads multiple 32-bit values from the stack to the registers indicated by the 8-bit immediate mask operand. Each bit in the mask represents an ALU register in the range R0–R7 or R8–R15, respectively, for POPML0 or POPMHI. Values are popped to registers in numerical order to maintain symmetry with the PUSHM instructions.

The ZNEO CPU assembler allows mask bits for this instruction to be enumerated in a list delimited by angle brackets. The list can be in any order.

For example, the following statements pop the values of R0, R5, R6, R7, and R13 in numerical order:

```
POPML0 <R5–R7, R0>
POPMHI <R13>
```

The assembler implements a combined POPM mnemonic that generates appropriate POPML0 and POPMHI opcodes based on a single assembly language statement.

For example, the following statement produces the same object code as the previous two-line example:

```
POPM <R5–R7, R0, R13>
```

The assembler also accepts statements using the combined POPM mnemonic with an immediate mask operand.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
-	-	-	-	*	-	-	-

Legend

- Z = No change.
- S = No change.
- V = No change.
- B = Set to 1 if the last value popped is 0. Cleared to 0 if the last value popped is nonzero.
- CIRQE = No change.
- IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
POPML0 mask	{06H, imm8}		
POPML1 mask	{07H, imm8}		

Example

Before: SP=FFFF_DB22H,
 FFFF_DB22H=0000_1234,
 FFFF_DB26H=0005_5678,
 FFFF_DB2AH=0006_9ABC,
 FFFF_DB2EH=0007_DEF0,
 FFFF_DB34H=000D_4321
 POPM <R0, R5-R7, R13>;Object Code: 06E1 0720

After: SP=FFFF_DB38H,
 R0=0000_1234,
 R5=0005_5678,
 R6=0006_9ABC,
 R7=0007_DEF0,
 R13=000D_4321, Flag B=0

The following syntax produces the same object code as the previous example:

POPM #20E1H ;Object Code: 06E1 0720

PUSH

Definition

PUSH Value

Syntax

PUSH src

Operation

PUSH:

$SP \leftarrow SP - 4$
 $(SP) \leftarrow src$

PUSH.B:

$SP \leftarrow SP - 1$
 $(SP) \leftarrow src$

PUSH.W:

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

Description

The PUSH instruction decrements the Stack Pointer (R15) by 1, 2, or 4 and loads the source value into the byte, word, or quad pointed to by the Stack Pointer.

The default data size is 32 bits. Byte (8-bit) or Word (16-bit) data size can be selected by adding a .B or .W, suffix, respectively, to the PUSH mnemonic.

When a 32-bit value is pushed into an 8- or 16-bit stack location, the value is truncated to fit the destination size. When an 8- or 16-bit immediate value is pushed into a larger location, it is always sign extended.

PUSH is implemented using LD register-indirect opcodes with predecrement. See LD for more instructions that load and store data.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
PUSH #imm32	{09EFH}	imm[31:16]	imm[15:0]
PUSH #simm16	{099FH}	simm16	
PUSH #simm8	{0DH, simm8}		
PUSH Rs	{10H, Rs, FH}		
PUSH.W #imm16	{098FH}	imm16	
PUSH.W #simm8	{0CH, simm8}		
PUSH.W Rs	{16H, Rs, FH}		
PUSH.B #imm8	{0AH, imm8}		
PUSH.B #imm8	{094FH}	{xxH, imm8}	
PUSH.B Rs	{14H, Rs, FH}		

Examples

Before: SP=FFFF_DB24H, R6=FFFF_8642
PUSH.W R6 ;Object Code: 166F
After: FFFF_DB22H=8642, SP=FFFF_DB22H

Before: SP=FFFF_DB22H
PUSH #42H ;Object Code: 0D42
After: FFFF_DB20H=00H, FFFF_DB21H=42H, FFFF_DB1EH=00H,
FFFF_DB1FH=00H, SP=FFFF_DB1EH

Before: SP=FFFF_DB22H
PUSH.B #42H ;Object Code: 0A42
After: FFFF_DB21H=42H, SP=FFFF_DB21H

Before: SP=FFFF_DB22H
PUSH.W #42H ;Object Code: 0C42
After: FFFF_DB20H=00H, FFFF_DB21H=42H, SP=FFFF_DB20H

PUSHF

Definition

PUSH Flags

Syntax

PUSHF

Operation

$SP \leftarrow SP - 2$

$(SP) \leftarrow \{00H, FLAGS[7:0]\}$

Description

The PUSHF instruction decrements the Stack Pointer (R15), loads the Flags register into the byte pointed to by the Stack Pointer, and then decrements the Stack Pointer again. PUSHF decrements the Stack Pointer twice so its alignment is not changed.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
PUSHF	0002H		

Example

Before: SP=FFFF_DB24H, Flags=B1H (C, S, V, IRQE=1; Z, B=0)

PUSHF ;Object Code: 0002

After: SP=FFFF_DB22H, FFFF_DB22H=00H, FFFF_DB23H=B1H (1011_0001B)

PUSHMHI

Definition

Syntax

Operation

Description

Flags

Syntax and Opcodes

Example

PUSHMLO

Definition

PUSH Multiple

Syntax

PUSHMHI mask
 PUSHMLO mask

Operation (Assembly Language)

PUSHMHI:

```
for n=15 to 8
  if mask[n-8]=1
    SP ← SP - 4
    (SP) ← Rn
  endif
endfor
```

PUSHMLO:

```
for n=7 to 0
  if mask[n]=1
    SP ← SP - 4
    (SP) ← Rn
  endif
endfor
```

Description

Execution of the PUSHMHI or PUSHMLO instruction stores multiple 32-bit values to the stack from the registers indicated by the 8-bit immediate mask operand. In assembly language, each bit in the mask represents an ALU register in the range R8–R15 or R0–R7, respectively, for PUSHMHI or PUSHMLO. Values are pushed from registers in reverse-numerical order.

In object code, the PUSHMHI/LO operand mask bit positions are reversed from those of POPMHI/LO. The ZNEO CPU assembler reverses the PUSHM mask in object code so the same mask operand can be used in assembly language for both PUSHM and POPM. The ZNEO CPU assembler allows mask bits for this instruction to be enumerated in a list delimited by angle brackets. The list can be in any order.

For example, the following statements push the values of R13, R7, R6, R5, and R0 in reverse-numerical order:

```
PUSHMHI <R13>
PUSHMLO <R5-R7, R0>
```

The assembler also implements a combined PUSHM mnemonic that generates appropriate PUSHMHI and PUSHMLO opcodes based on a single assembly language statement.

For example, the following statement produces the same object code as the previous two-line example:

```
PUSHM <R5-R7, R0, R13>
```

The assembler also accepts statements using the combined PUSHM mnemonic with an immediate mask operand.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
PUSHMLO mask	{04H, imm8}		
PUSHMHI mask	{05H, imm8}		

Example

Before: SP=FFFF_DB38H,
 R13=000D_4321,
 R7=0007_DEF0,
 R6=0006_9ABC,
 R5=0005_5678,
 R0=0000_1234

```
PUSHM <R0, R5-R7, R13>;Object Code: 0504 0487
```

After: SP=FFFF_DB22H,
 FFFF_DB34H=000D_4321,
 FFFF_DB2EH=0007_DEF0,
 FFFF_DB2AH=0006_9ABC,
 FFFF_DB26H=0005_5678,
 FFFF_DB22H=0000_1234

The following syntax produces the same object code as the previous example:

```
PUSHM #20E1H ;Object Code: 0504 0487
```

RET

Definition

Return

Syntax

RET

Operation

PC ← (SP)
SP ← SP + 4

Description

This instruction returns from a procedure entered by a CALL instruction. The contents of the location addressed by the Stack Pointer are loaded into the Program Counter. The next statement executed is the one addressed by the new contents of the Program Counter. The Stack Pointer also increments by four.



Caution: Any Push or other instructions in the subroutine that decrements the stack pointer must be followed by matching Pop or increment instructions to ensure the Stack Pointer is at the correct location when RET is executed. Otherwise, the wrong address loads into the Program Counter and the program cannot operate properly.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
RET	FFFCH		

Example

Before: PC=0035_292EH, SP=FFFF_DB1EH, FFFF_DB1CH=0000_0454H

RET ;Object Code: FFFC

After: PC=0000_0454H, SP=FFFF_DB22H

RL

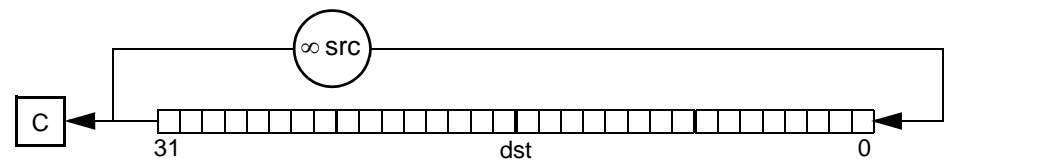
Definition

Rotate Left

Syntax

RL dst, src

Operation



Description

The destination operand contents rotate to the left by the number of bit positions (0–31) specified in bits [4:0] of the source operand. On each bit rotate iteration, the value of Bit 31 is moved to Bit 0 and also into the Carry (C) flag. The source register value is not changed.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	0	–	–	–

Legend

- C = Set to 1 if the last bit shifted out is 1; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if the Carry and Sign flags are different; otherwise set to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
RL Rd, #uimm5	{BH, 111B, uimm5, Rd}		
RL Rd, Rs	{B7H, Rs, Rd}		

Example

Before: R7=7F37_B2D3H (0111_1111_0011_0111_1011_0010_1101_0011B)

RL R7, #4 ;Object code: BE47

After: R7=F37B_2D37H (1111_0011_0111_1011_0010_1101_0011_0111B), Flags C,
S=1; Z, V, B=0

SBC

Definition

Subtract with Carry

Syntax

SBC dst, src

Operation

dst ← dst – src – C

Description

This instruction subtracts the source operand and the Carry (C) flag from the destination. The result is stored in the destination address or register. The contents of the source operand are unaffected. The ZNEO CPU performs subtraction by adding the two's-complement of the source operand to the destination operand. This instruction is used in multiple-precision arithmetic to include the carry (borrow) from the subtraction of low-order operands into the subtraction of high-order operands.

The Zero flag is set only if the initial state of the Zero flag is 1 and the result is 0.

This instruction is generated by using the Extend prefix, 0007H, with the SUB opcodes.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if Z is initially 1 and the result is zero; otherwise set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Extend Prefix	Word 0	Word 1	Word 2
SBC Rd, #imm32	0007H	{AA9H, Rd}	imm[31:16]	imm[15:0]
SBC Rd, #uimm16	0007H	{AA1H, Rd}	uimm16	
SBC Rd, Rs	0007H	{A1H, Rs, Rd}		
SBC Rd, addr16	0007H	{714H, Rd}	addr16	
SBC Rd, addr32	0007H	{71CH, Rd}	addr[31:16]	addr[15:0]
SBC Rd, soff13(Rs)	0007H	{79H, Rs, Rd}	{100B, soff13}	
SBC addr16, Rs	0007H	{717H, Rs}	addr16	
SBC addr32, Rs	0007H	{71FH, Rs}	addr[31:16]	addr[15:0]
SBC (Rd), #imm32	0007H	{AB9H, Rd}	imm[31:16]	imm[15:0]
SBC (Rd), #simm16	0007H	{AD1H, Rd}	simm16	
SBC soff13(Rd), Rs	0007H	{79H, Rs, Rd}	{111B, soff13}	
SBC.W addr16, Rs	0007H	{716H, Rs}	addr16	
SBC.W addr32, Rs	0007H	{71EH, Rs}	addr[31:16]	addr[15:0]
SBC.W (Rd), #imm16	0007H	{AB1H, Rd}	imm16	
SBC.W soff13(Rd), Rs	0007H	{79H, Rs, Rd}	{110B, soff13}	
SBC.SW Rd, addr16	0007H	{713H, Rd}	addr16	
SBC.SW Rd, addr32	0007H	{71BH, Rd}	addr[31:16]	addr[15:0]
SBC.SW Rd, soff13(Rs)	0007H	{79H, Rs, Rd}	{011B, soff13}	
SBC.UW Rd, addr16	0007H	{712H, Rd}	addr16	
SBC.UW Rd, addr32	0007H	{71AH, Rd}	addr[31:16]	addr[15:0]
SBC.UW Rd, soff13(Rs)	0007H	{79H, Rs, Rd}	{010B, soff13}	
SBC.B addr16, Rs	0007H	{715H, Rs}	addr16	
SBC.B addr32, Rs	0007H	{71DH, Rs}	addr[31:16]	addr[15:0]
SBC.B (Rd), #imm8	0007H	{AD9H, Rd}	{xH, x001B, imm8}	
SBC.B soff13(Rd), Rs	0007H	{79H, Rs, Rd}	{101B, soff13}	
SBC.SB Rd, addr16	0007H	{711H, Rd}	addr16	
SBC.SB Rd, addr32	0007H	{719H, Rd}	addr[31:16]	addr[15:0]
SBC.SB Rd, soff13(Rs)	0007H	{79H, Rs, Rd}	{001B, soff13}	
SBC.UB Rd, addr16	0007H	{710H, Rd}	addr16	
SBC.UB Rd, addr32	0007H	{718H, Rd}	addr[31:16]	addr[15:0]
SBC.UB Rd, soff13(Rs)	0007H	{79H, Rs, Rd}	{000B, soff13}	

Examples

Before: R3=16H, R11=20H, C=0

SBC R3, R11 ;Object code: 0007 A1B3

After: R3=FFFF_FFF6H, Flags C, S=1; Z, V, B=0

Before: R3=16H, R11=20H, C=1

SBC R3, R11 ;Object code: 0007 A1B3

After: R3=FFFF_FFF5H, Flags C, S=1; Z, V, B=0

SDIV

Definition

Signed Divide

Syntax

```
SDIV dst, src
```

Operation

```
src ← Remainder (dst/src)  
dst ← Integer Part (dst/src)
```

Description

This instruction performs signed binary divide operation with a 32-bit dividend and 32-bit divisor. The 32-bit integer part is stored in the destination register. The 32-bit remainder is stored in the source register with the same sign as the dividend.

There are 3 possible outcomes of the SDIV instruction, depending upon the divisor and the resulting quotient:

Case 1: If the integer part is in the range $-2,147,483,648$ to $+2,147,483,647$, then the quotient and remainder are written to the destination and source registers, respectively. Flags are set according to the result of the operation.

Case 2: If the divisor is zero, the destination, source, and flags registers are unchanged, and a Divide-by-Zero system exception is executed.

Case 3: If the initial destination value is $-2,147,483,648$ (8000_0000H) and the initial source value is -1 (FFFF_FFFFH), the unsigned value $2,147,483,648$ (8000_0000H) is written to the destination register, the source register is cleared, and the Sign and Overflow flags are set to 1. In this case the Sign flag is incorrect, but the result can be used as an unsigned value. A Divide Overflow exception is not executed.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	*	0	–	–	–

Legend

- C = No change.
- Z = Set to 1 if bits [31:0] of the integer part are zero; otherwise set to 0.
- S = Set to 1 if bit [31] of the integer part is 1; otherwise set to 0.
- V = Set if an overflow causes the Sign flag to be incorrect. The result can still be used as an unsigned value.
- B = Cleared to 0.
- CIRQE = No change
- IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
SDIV Rd, Rs	{AFH, Rs, Rd}		

Example

Before: R4=FFFF_FFE5H (–27), R5=0000_0005H

SDIV R4, R5 ;Object code AF54

After: R4=FFFF_FFFBH (–5), R5=FFFF_FFFE5H, Flags S=1; Z, V, B=0

SLL

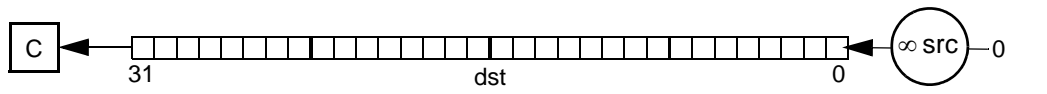
Definition

Shift Left Logical

Syntax

SLL dst, src

Operation



Description

The destination operand contents shift left logical by the number of bit positions (0–31) specified in bits [4:0] of the source operand. On each bit shift iteration, the value of the most significant bit moves into the Carry (C) flag, and Bit 0 clears to 0. The source register value is not changed.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	0	–	–	–

Legend

- C = Set to 1 if the last bit shifted out is 1; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if the Carry and Sign flags are different; otherwise set to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.



Note: Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
SLL Rd, #uimm5	{BH, 110B, uimm5, Rd}		
SLL Rd, Rs	{B6H, Rs, Rd}		

Example

Before: R7=7F37_B2D3H (0111_1111_0011_0111_1011_0010_1101_0011B)

SLL R7, #4 ;Object code: BC47

After: R7=F37B_2D30H (1111_0011_0111_1011_0010_1101_0011_0000B), Flags C, S=1; Z, V, B=0

SLLX

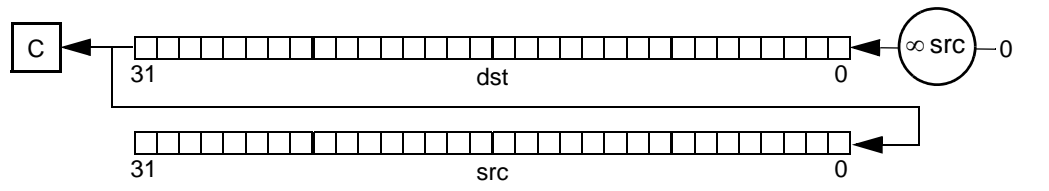
Definition

Shift Left Logical, Extended

Syntax

SLLX dst, src

Operation



Description

The destination operand contents shift left logical by the number of bit positions (0–31) specified in bits [4:0] of the source operand. On each bit shift iteration, the value of the most significant bit moves into the Carry (C) flag, and Bit 0 clears to 0.

The source register is cleared, and bits shifted out of the destination are shifted into the source register. This instruction is generated by using the Extend prefix, 0007H, with the SLL opcode.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	0	–	–	–

Legend

- C = Set to 1 if the last bit shifted out of the destination register is 1; otherwise set to 0.
- Z = Set to 1 if the 32-bit destination register contains zero; otherwise set to 0.
- S = Set to 1 if bit [31] of the destination register is 1; otherwise set to 0.
- V = Set to 1 if the Carry and Sign flags are different; otherwise set to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Extend Prefix	Word 0	Word 1	Word 2
SLLX Rd, Rs	0007H	{B6H, Rs, Rd}		

Example

Before: R7=7F37_B2D3H (0111_1111_0011_0111_1011_0010_1101_0011B), R8=4

```
SLLX R7, R8 ;Object code: 0007 B687
```

After: R7=F37B_2D30H (1111_0011_0111_1011_0010_1101_0011_0000B),
 R8=0000_0007H (0000_0000_0000_0000_0000_0000_0111B), Flags C, S=1; Z, V,
 B=0

SMUL

Definition

Signed Multiply

Syntax

SMUL dst, src

Operation

$$dst \leftarrow (dst \times src)[31:0]$$

$$src \leftarrow (dst \times src)[63:32]$$

Description

This instruction performs a multiplication of two signed 32-bit values with a signed 64-bit result. Result bits [31:0] are written to the destination register. Result bits [63:32] are written to the source register.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	0	–	–	–

Legend

- C = No change.
- Z = Set to 1 if bits [63:0] of the result are zero; otherwise set to 0.
- S = Set to 1 if bit [63] of the result is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
SMUL Rd, Rs	{B1H, Rs, Rd}		

Example

Before: R4=FFFF_FFE5H (-27), R5=0000_0005H

```
SMUL R4, R5          ;Object code B154
```

After: R4=FFFF_FF79H (-135), R5=FFFF_FFFFH, Flags S=1; Z, V, B=0

SRA

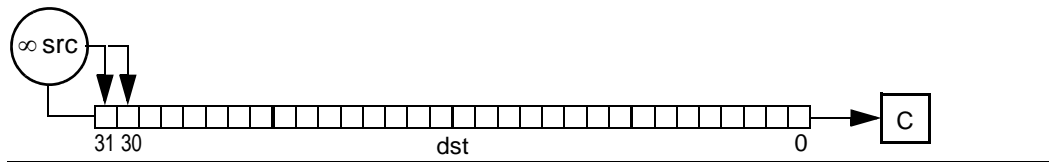
Definition

Shift Right Arithmetic

Syntax

SRA dst, src

Operation



Description

This instruction performs an arithmetic shift to the right on the destination operand by the number of bit positions (0–31) specified in bits [4:0] of the source operand. On each bit shift iteration, Bit 0 replaces the Carry (c) flag. The value of Bit 31 (the Sign bit) does not change, but its value shifts into Bit 30 on each iteration. The source register value is not changed.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	0	–	–	–

Legend

- C = Set to 1 if the last bit shifted out is 1; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if the Carry and Sign flags are different; otherwise set to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
SRA Rd, #uimm5	{BH, 100B, uimm5, Rd}		
SRA Rd, Rs	{B4H, Rs, Rd}		

Examples

Before: R7=7F37_B2D3H (0111_1111_0011_0111_1011_0010_1101_0011B)

SRA R7, #4 ;Object code: B847

After: R7=07F3_7B2DH (0000_0111_1111_0011_0111_1011_0010_1101B), Flags C, Z, S, V, B=0

Before: R7=8F37_B2D3H (1000_1111_0011_0111_1011_0010_1101_0011B)

SRA R7, #4 ;Object code: B847

After: R7=F8F3_7B2DH (1111_1000_1111_0011_0111_1011_0010_1101B), Flags S, V=1; C, Z, B=0

SRAX

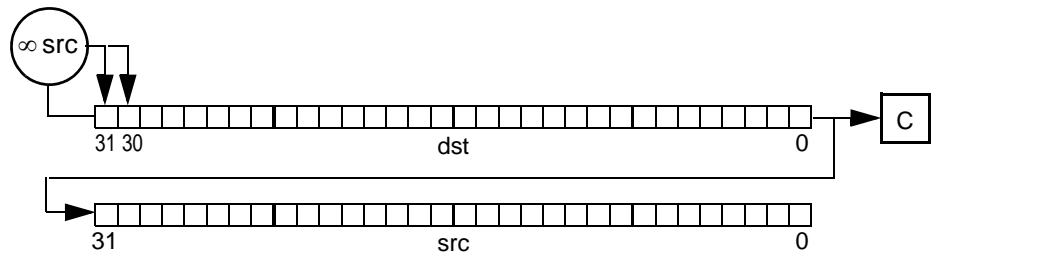
Definition

Shift Right Arithmetic, Extended

Syntax

SRAX dst, src

Operation



Description

This instruction performs an arithmetic shift to the right on the destination operand by the number of bit positions (0–31) specified in bits [4:0] of the source operand. On each bit shift iteration, Bit 0 replaces the Carry (C) flag. The value of Bit 31 (the Sign bit) does not change, but its value shifts into Bit 30 on each iteration.

The source register is cleared, and bits shifted out of the destination are shifted into the source register.

This instruction is generated by using the Extend prefix, 0007H, with the SRA opcode.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	0	–	–	–

Legend

- C = Set to 1 if the last bit shifted out of the destination register is 1; otherwise set to 0.
 Z = Set to 1 if the 32-bit destination register contains zero; otherwise set to 0.
 S = Set to 1 if bit [31] of the destination register is 1; otherwise set to 0.
 V = Set to 1 if the Carry and Sign flags are different; otherwise set to 0.
 B = Cleared to 0.
 CIRQE = No change.
 IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Extend Prefix	Word 0	Word 1	Word 2
SRAX Rd, Rs	0007H	{B4H, Rs, Rd}		

Example

Before: R7=8F37_B2D3H (1000_1111_0011_0111_1011_0010_1101_0011B), R8=4
 SRAX R7, R8 ;Object code: 0007 B487

After: R7=F8F3_7B2DH (1111_1000_1111_0011_0111_1011_0010_1101B),
 R8=3000_0000H (0011_0000_0000_0000_0000_0000_0000_0000B), Flags S, V=1; C,
 Z, B=0

SRL

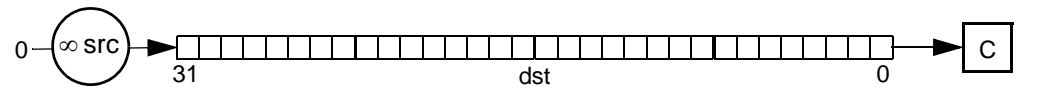
Definition

Shift Right Logical

Syntax

SRL dst, src

Operation



Description

The destination operand contents shift right logical by the number of bit positions (0–31) specified in bits [4:0] of the source operand. On each bit shift iteration, the value of Bit 0 moves into the Carry (C) flag, and Bit 31 clears to 0. The source register value is not changed.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	0	–	–	–

Legend

- C = Set to 1 if the last bit shifted out is 1; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if the Carry and Sign flags are different; otherwise set to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
SRL Rd, #uimm5	{BH, 101B, uimm5, Rd}		
SRL Rd, Rs	{B5H, Rs, Rd}		

Example

Before: R7=8F37_B2D3H (1000_1111_0011_0111_1011_0010_1101_0011B)

SRL R7, #4 ;Object code: BA47

After: R7=08F3_7B2DH (0000_1000_1111_0011_0111_1011_0010_1101B), Flags C, Z, S, V, B=0

SRLX

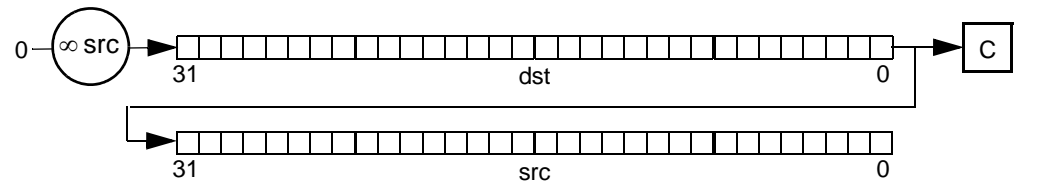
Definition

Shift Right Logical, Extended

Syntax

SRLX dst, src

Operation



Description

The destination operand contents shift right logical by the number of bit positions (0–31) specified in bits [4:0] of the source operand. On each bit shift iteration, the value of Bit 0 moves into the Carry (C) flag, and Bit 31 clears to 0.

The source register is cleared, and bits shifted out of the destination are shifted into the source register.

This instruction is generated by using the Extend prefix, 0007H, with the SRL opcode.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	0	–	–	–

Legend

- C = Set to 1 if the last bit shifted out of the destination register is 1; otherwise set to 0.
- Z = Set to 1 if the 32-bit destination register contains zero; otherwise set to 0.
- S = Set to 1 if bit [31] of the destination register is 1; otherwise set to 0.
- V = Set to 1 if the Carry and Sign flags are different; otherwise set to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the 32-bit destination register value.

Syntax and Opcodes

Instruction, Operands	Extend Prefix	Word 0	Word 1	Word 2
SRLX Rd, Rs	0007H	{B5H, Rs, Rd}		

Example

Before: R7=8F37_B2D3H (1000_1111_0011_0111_1011_0010_1101_0011B), R8=4

SRLX R7, R8 ;Object code: 0007 B587

After: R7=08F3_7B2DH (0000_1000_1111_0011_0111_1011_0010_1101B),
 R8=3000_0000H (0011_0000_0000_0000_0000_0000_0000_0000B), Flags C, Z, S, V,
 B=0

STOP

Definition

STOP Mode

Syntax

STOP

Operation

Stop Mode

Description

This instruction puts the ZNEO CPU in Stop mode.

► **Note:** Refer to the ZNEO product specification that is specific to your device for details about Stop mode operation.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
STOP	FFF8H		

SUB

Definition

Subtract

Syntax

SUB dst, src

Operation

dst ← dst – src

Description

This instruction subtracts the source operand from the destination operand. The result is stored in the destination address or register. The contents of the source operand are unaffected. The ZNEO CPU performs subtraction by adding the two's complement of the source operand to the destination operand.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
*	*	*	*	*	–	–	–

Legend

- C = Set to 1 if the result generated a borrow; otherwise set to 0.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Set to 1 if an arithmetic overflow occurs; otherwise set to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
SUB Rd, #imm32	{AA9H, Rd}	imm[31:16]	imm[15:0]
SUB Rd, #uimm16 ¹	{AA1H, Rd}	uimm16	
SUB Rd, Rs	{A1H, Rs, Rd}		
SUB Rd, addr16	{714H, Rd}	addr16	
SUB Rd, addr32	{71CH, Rd}	addr[31:16]	addr[15:0]
SUB Rd, soff13(Rs)	{79H, Rs, Rd}	{100B, soff13}	
SUB addr16, Rs	{717H, Rs}	addr16	
SUB addr32, Rs	{71FH, Rs}	addr[31:16]	addr[15:0]
SUB (Rd), #imm32	{AB9H, Rd}	imm[31:16]	imm[15:0]
SUB (Rd), #simm16	{AD1H, Rd}	simm16	
SUB soff13(Rd), Rs	{79H, Rs, Rd}	{111B, soff13}	
SUB.W addr16, Rs	{716H, Rs}	addr16	
SUB.W addr32, Rs	{71EH, Rs}	addr[31:16]	addr[15:0]
SUB.W (Rd), #imm16	{AB1H, Rd}	imm16	
SUB.W soff13(Rd), Rs	{79H, Rs, Rd}	{110B, soff13}	
SUB.SW Rd, addr16	{713H, Rd}	addr16	
SUB.SW Rd, addr32	{71BH, Rd}	addr[31:16]	addr[15:0]
SUB.SW Rd, soff13(Rs)	{79H, Rs, Rd}	{011B, soff13}	
SUB.UW Rd, addr16	{712H, Rd}	addr16	
SUB.UW Rd, addr32	{71AH, Rd}	addr[31:16]	addr[15:0]
SUB.UW Rd, soff13(Rs)	{79H, Rs, Rd}	{010B, soff13}	
SUB.B addr16, Rs	{715H, Rs}	addr16	
SUB.B addr32, Rs	{71DH, Rs}	addr[31:16]	addr[15:0]
SUB.B (Rd), #imm8	{AD9H, Rd}	{xH, x001B, imm8}	
SUB.B soff13(Rd), Rs	{79H, Rs, Rd}	{101B, soff13}	
SUB.SB Rd, addr16	{711H, Rd}	addr16	
SUB.SB Rd, addr32	{719H, Rd}	addr[31:16]	addr[15:0]
SUB.SB Rd, soff13(Rs)	{79H, Rs, Rd}	{001B, soff13}	
SUB.UB Rd, addr16	{710H, Rd}	addr16	
SUB.UB Rd, addr32	{718H, Rd}	addr[31:16]	addr[15:0]
SUB.UB Rd, soff13(Rs)	{79H, Rs, Rd}	{000B, soff13}	

Note:

1. The one-word instruction ADD Rd, #-simm8 can be used for 8-bit immediate-to-register subtraction if ADD Flags behavior is acceptable.

Examples

Before: R3=16H, R11=20H

SUB R3, R11 ;Object code: A1B3

After: R3=FFFF_FFF6H, Flags C, S=1; Z, V, B=0

Before: R3=FFFF_B0D4H, FFFF_B0D4H=800FH

SUB.W (R3), #FFFFH ;Object Code: AB13 FFFF

After: FFFF_B0D4H=8010H, Flags C, S=1; Z, V, B=0

Before: R3=FFFF_B0D4H, FFFF_B0D4H=800FH

SUB.W (R3), #800FH ;Object Code: AB13 800F

After: FFFF_B0D4H=0000H, Flags Z=1; C, S, V, B=0

Before: R12=16H, R10=FFFF_B020H, FFFF_B020H=91H

SUB.UB R12, (R10) ;Object Code: 79AC 0000

After: R12=FFFF_FF85H, Flags C, Z, S, V, B = 0

Before: R12=16H, R10=FFFF_B020H, FFFF_B020H=91H

SUB.SB R12, (R10) ;Object Code: 79AC 2000

After: R12=0000_0085H, Flags S=1; C, Z, V, B = 0

Before: FFFF_B034H=2EH, R12=1BH

SUB.B B034H:RAM, R12;Object Code: 715C B034

After: FFFF_B034H = 13H, Flags C, Z, S, V, B =0

TCM

Definition

Test Complement Under Mask

Syntax

TCM dst, src

Operation

\sim dst AND src

Description

This instruction tests selected bits in the destination operand for a logical 1 value. Specify the bits to be tested by setting a 1 bit in the corresponding bit position in the source operand (the mask). The TCM instruction complements the value from the destination operand and ANDs it with the source value (mask). Check the Zero flag to determine the result. If the z flag is set, all of the tested bits are 1. TCM does not alter the contents of the destination or source.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	*	–	–	–

Legend

- C = No change.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.



Note: Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
TCM Rd, #imm32	{AAFH, Rd}	imm[31:16]	imm[15:0]
TCM Rd, #uimm16	{AA7H, Rd}	uimm16	
TCM Rd, Rs	{A7H, Rs, Rd}		
TCM Rd, addr16	{774H, Rd}	addr16	
TCM Rd, addr32	{77CH, Rd}	addr[31:16]	addr[15:0]
TCM Rd, soff13(Rs)	{7FH, Rs, Rd}	{100B, soff13}	
TCM addr16, Rs	{777H, Rs}	addr16	
TCM addr32, Rs	{77FH, Rs}	addr[31:16]	addr[15:0]
TCM (Rd), #imm32	{ABFH, Rd}	imm[31:16]	imm[15:0]
TCM (Rd), #simm16	{AD7H, Rd}	simm16	
TCM soff13(Rd), Rs	{7FH, Rs, Rd}	{111B, soff13}	
TCM.W addr16, Rs	{776H, Rs}	addr16	
TCM.W addr32, Rs	{77EH, Rs}	addr[31:16]	addr[15:0]
TCM.W (Rd), #imm16	{AB7H, Rd}	imm16	
TCM.W soff13(Rd), Rs	{7FH, Rs, Rd}	{110B, soff13}	
TCM.SW Rd, addr16	{773H, Rd}	addr16	
TCM.SW Rd, addr32	{77BH, Rd}	addr[31:16]	addr[15:0]
TCM.SW Rd, soff13(Rs)	{7FH, Rs, Rd}	{011B, soff13}	
TCM.UW Rd, addr16	{772H, Rd}	addr16	
TCM.UW Rd, addr32	{77AH, Rd}	addr[31:16]	addr[15:0]
TCM.UW Rd, soff13(Rs)	{7FH, Rs, Rd}	{010B, soff13}	
TCM.B addr16, Rs	{775H, Rs}	addr16	
TCM.B addr32, Rs	{77DH, Rs}	addr[31:16]	addr[15:0]
TCM.B (Rd), #imm8	{AD9H, Rd}	{xH, x111B, imm8}	
TCM.B soff13(Rd), Rs	{7FH, Rs, Rd}	{101B, soff13}	
TCM.SB Rd, addr16	{771H, Rd}	addr16	
TCM.SB Rd, addr32	{779H, Rd}	addr[31:16]	addr[15:0]
TCM.SB Rd, soff13(Rs)	{7FH, Rs, Rd}	{001B, soff13}	
TCM.UB Rd, addr16	{770H, Rd}	addr16	
TCM.UB Rd, addr32	{778H, Rd}	addr[31:16]	addr[15:0]
TCM.UB Rd, soff13(Rs)	{7FH, Rs, Rd}	{000B, soff13}	

Examples

Before: R1[7:0]=38H (0011_1000B), R14[31:8]=0000_00H, R14[7:0]=08H (0000_1000B)

TCM R1, R14 ;Object Code: A7E1

After: Flags Z=1; V, S, B=0; R1 bit 3 tests as a 1.

Before: R4[31:8]=0000_00H, R4[7:0]=79H (0111_1001B), FFFF_B07BH=12H (0001_0010B)

TCM.UB R4, B07BH:RAM;Object Code: 7704 B07B

After: Flags Z, S, V, B=0; R4 bit 1 or bit 4 tests as a 0.

Before: R13=FFFF_B07AH, FFFF_B07AH=C3F7H (1100_0011_1111_0111B)

TCM.W (R13), #0001000000000000B;Object Code: AB7D 1000

After: Flags Z, S, V, B=0, Bit 12 of the addressed word tests as a 0.

TM

Definition

Test Under Mask

Syntax

TM dst, src

Operation

dst AND src

Description

This instruction tests selected bits in the destination operand for a 0 logical value. Specify the bits to be tested by setting a 1 bit in the corresponding bit position in the source operand (the mask). The TM instruction ANDs the value from the destination operand with the source value (mask). Check the Zero flag can to determine the result. If the z flag is set, all of the tested bits are 0. TM does not alter the contents of the destination or source.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	*	–	–	–

Legend

- C = No change.
- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
TM Rd, #imm32	{AAEH, Rd}	imm[31:16]	imm[15:0]
TM Rd, #uimm16	{AA6H, Rd}	uimm16	
TM Rd, Rs	{A6H, Rs, Rd}		
TM Rd, addr16	{764H, Rd}	addr16	
TM Rd, addr32	{76CH, Rd}	addr[31:16]	addr[15:0]
TM Rd, soff13(Rs)	{7EH, Rs, Rd}	{100B, soff13}	
TM addr16, Rs	{767H, Rs}	addr16	
TM addr32, Rs	{76FH, Rs}	addr[31:16]	addr[15:0]
TM (Rd), #imm32	{ABEH, Rd}	imm[31:16]	imm[15:0]
TM (Rd), #simm16	{AD6H, Rd}	simm16	
TM soff13(Rd), Rs	{7EH, Rs, Rd}	{111B, soff13}	
TM.W addr16, Rs	{766H, Rs}	addr16	
TM.W addr32, Rs	{76EH, Rs}	addr[31:16]	addr[15:0]
TM.W (Rd), #imm16	{AB6H, Rd}	imm16	
TM.W soff13(Rd), Rs	{7EH, Rs, Rd}	{110B, soff13}	
TM.SW Rd, addr16	{763H, Rd}	addr16	
TM.SW Rd, addr32	{76BH, Rd}	addr[31:16]	addr[15:0]
TM.SW Rd, soff13(Rs)	{7EH, Rs, Rd}	{011B, soff13}	
TM.UW Rd, addr16	{762H, Rd}	addr16	
TM.UW Rd, addr32	{76AH, Rd}	addr[31:16]	addr[15:0]
TM.UW Rd, soff13(Rs)	{7EH, Rs, Rd}	{010B, soff13}	
TM.B addr16, Rs	{765H, Rs}	addr16	
TM.B addr32, Rs	{76DH, Rs}	addr[31:16]	addr[15:0]
TM.B (Rd), #imm8	{AD9H, Rd}	{xH, x110B, imm8}	
TM.B soff13(Rd), Rs	{7EH, Rs, Rd}	{101B, soff13}	
TM.SB Rd, addr16	{761H, Rd}	addr16	
TM.SB Rd, addr32	{769H, Rd}	addr[31:16]	addr[15:0]
TM.SB Rd, soff13(Rs)	{7EH, Rs, Rd}	{001B, soff13}	
TM.UB Rd, addr16	{760H, Rd}	addr16	
TM.UB Rd, addr32	{768H, Rd}	addr[31:16]	addr[15:0]
TM.UB Rd, soff13(Rs)	{7EH, Rs, Rd}	{000B, soff13}	

Examples

Before: R1[7:0]=38H (0011_1000B), R14[31:8]=0000_00H, R14[7:0]=08H (0000_1000B)

TM R1, R14 ;Object Code: A6E1

After: Flags Z, V, S, B=0; R1 bit 3 tests as nonzero.

Before: R4[31:8]=0000_00H, R4[7:0]=79H (0111_1001B), FFFF_B07BH=12H (0001_0010B)

TM.UB R4, B07BH:RAM ;Object Code: 7604 B07B

After: Flags Z=1; V, S, B=0; R4 bit 1 or bit 4 tests as nonzero.

Before: R13=FFFF_B07AH, FFFF_B07AH=C3F7H (1100_0011_1111_0111B)

TM.W (R13), #0001000000000000B;Object Code: AB6D 1000

After: Flags Z=1, S, V, B=0, Bit 12 of the addressed word tests as a 0.

TRAP

Definition

Software Trap

Syntax

TRAP Vector

Operation

```
SP ← SP - 2
(SP) ← {00H, FLAGS[7:0]}
SP ← SP - 4
(PC) ← PC
PC ← (Vector)
```

Description

This instruction executes a software trap. The Flags and Program Counter are pushed onto the stack. The ZNEO CPU loads the Program Counter with the value stored in the Trap Vector quad. Execution begins from the new value in the Program Counter. Execute an IRET instruction to return from a software trap.

There are 256 possible Trap Vector quads. The Trap Vector Quads are numbered from 0 to 255. The base addresses of the Trap Vector Quads begin at 0000_0000H and end at 0000_03FCH. The base address of the Trap Vector Quad is calculated by multiplying the vector by 4.

-
- **Note:** Refer to the ZNEO product specification that is specific to your device for a list of vectors used by the CPU and peripherals. A TRAP instruction can be used with these vectors, but the TRAP does not set any of the exception or interrupt register bits that the corresponding service routine is likely to inspect.
-

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
TRAP #vector8	{FEH, vector8}		

Example

Before: PC=0000_044EH, SP=FFFF_DB22H, 0000_03FCH=0000_EE00H

TRAP #FFH ;Object Code: FFFF

After: PC=0000_EE00H, SP=FFFF_DB1CH, FFFF_DB1CH=0000_0450H,
FFFF_DB20H=00H, FFFF_DB21H=Flags[7:0]

UDIV

Definition

Unsigned Divide

Syntax

UDIV dst, src

Operation

src ← Remainder (dst/src)
dst ← Integer Part (dst/src)

Description

This instruction performs an unsigned binary divide operation with a 32-bit dividend and 32-bit divisor. The resulting 32-bit unsigned integer part is stored in the destination register. The 32-bit remainder is stored in the source register.

There are 2 possible outcomes of the UDIV instruction, depending upon the divisor:

Case 1: If the divisor is nonzero, then the quotient and remainder are written to the destination and source registers, respectively. Flags are set according to the result of the operation.

Case 2: If the divisor is zero, the destination, source, and flags registers are unchanged, and a Divide-by-Zero system exception is executed.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
-	*	*	0	0	-	-	-

Legend

- C = No change.
- Z = Set to 1 if bits [31:0] of the integer part are zero; otherwise set to 0.
- S = Set to 1 if bit [31] of the integer part is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
UDIV Rd, Rs	{AEH, Rs, Rd}		

Example

Before: R4=FFFF_FFE5H, R5=0000_0005H

UDIV R4, R5 ;Object code AE54

After: R4=3333_332DH, R5=0000_0004H, Flags Z, S, V, B=0

UDIV64

Definition

Unsigned 64-bit Divide

Syntax

```
UDIV dst, src
```

Operation

```
dst[63:32] ← Integer Part (dst/src)  
dst[31:0]  ← Remainder (dst/src)
```

Description

This instruction performs an unsigned binary divide operation with a 64-bit dividend and 32-bit divisor.

The destination operand is a 64-bit register pair, RRd, where d is 0 to 15. Register pair RR0 comprises ALU registers {R0, R1}, pair RR1 comprises {R1, R2}, and so on up to RR15, which comprises {R15, R0}. The first register in each pair contains the high-order quad and the second register contains the low-order quad of the 64-bit value.

► **Note:** The use of register pair RR14 or RR15 conflicts with the Stack Pointer Register R15 and is not recommended. The use of register pair RR13 or RR14 conflicts with the Frame Pointer Register R14 if it is in use.

Before the operation, RRd should contain the 64-bit dividend and the src register Rs should contain the 32-bit divisor.

The operation stores the result's 32-bit unsigned integer part in the high-order quad of the RRd register pair, and the 32-bit remainder in the low-order quad.

The source register, Rs, is not changed.

There are 3 possible outcomes of the UDIV64 instruction, depending upon the divisor and the resulting quotient:

Case 1: If the result's unsigned integer part is less than 4,294,967,296, then the quotient is written to RRd[63:32] and remainder is written to RRd[31:0]. Flags are set according to the result of the operation.

Case 2: If the divisor is zero, the destination, source, and flags registers are unchanged, and a Divide-by-Zero system exception is executed.

Case 3: If the integer part is greater than or equal to 4,294,967,296, the destination, source, and flags registers are unchanged, and a Divide Overflow system exception is executed.

This instruction is generated by using the Extend prefix, 0007H, with the UDIV opcode.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	0	–	–	–

Legend

- C = No change.
- Z = Set to 1 if bits [31:0] of the integer part are zero; otherwise set to 0.
- S = Set to 1 if the bit [31] of the integer part is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Extend Prefix	Word 0	Word 1	Word 2
UDIV64 RRd, Rs	0007H	{AEH, Rs, RRd}		

Example

Before: R3=0000_00FFH, R4=FFFF_FFE5H, R5=0000_0555H

UDIV64 RR3, R5 ;Object code 0007 AE53

After: R3=3003_002F, R4=0000_054AH, Flags Z, S, V, B=0

UMUL

Definition

Unsigned Multiply

Syntax

UMUL dst, src

Operation

dst ← (dst ∞ src)[31:0]
src ← (dst ∞ src)[63:32]

Description

This instruction performs a multiplication of two unsigned 32-bit values with an unsigned 64-bit result. Result bits [31:0] are written to the destination register. Result bits [63:32] are written to the source register.

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	0	–	–	–

Legend

- C = No change.
- Z = Set to 1 if bits [63:0] of the result are zero; otherwise set to 0.
- S = Set to 1 if bit [63] of the result is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Cleared to 0.
- CIRQE = No change.
- IRQE = No change.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
UMUL Rd, Rs	{B0H, Rs, Rd}		

Example

Before: R4=FFFF_FFE5H, R5=0000_0005H

```
UMUL R4, R5          ;Object code B054
```

After: R4=FFFF_FF79H, R5=0000_0004H, Flags Z, S, V, B=0

UNLINK

Definition

Unlink Frame Pointer

Syntax

UNLINK

Operation

$SP \leftarrow R14$
 $R14 \leftarrow (SP)$
 $SP \leftarrow SP + 4$

Description

This instruction releases variable space previously allocated on the stack by a LINK instruction and restores the R14 register (frame pointer) to its state prior to the LINK. For more details, see the [LINK](#) section on page 124.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
UNLINK	0001H		

WDT

Definition

Watchdog Timer Refresh

Syntax

WDT

Operation

None

Description

Enable the Watchdog Timer by executing the WDT instruction. Each subsequent execution of the WDT instruction refreshes the timer and prevents the Watchdog Timer from timing out. For more information about the Watchdog Timer, refer to the ZNEO product specification that is specific to your device.

Flags

Flags are not affected by this instruction.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
WDT	FFF7H		

Examples

Before: Watchdog Timer disabled.

```
WDT ;Object code FFF7
```

After: Watchdog Timer enabled.

Before: Watchdog Timer enabled.

```
WDT;Object code FFF7
```

After: Watchdog Timer still enabled. Time-out counter is reset.

XOR

Definition

Logical Exclusive OR

Syntax

XOR dst, src

Operation

dst ← dst XOR src

Description

The source operand value is logically exclusive-ORed with the destination operand. An XOR operation stores a 1 in a destination operand bit when the original destination bit differs from the corresponding source operand bit; otherwise XOR stores a 0. The contents of the source operand are unaffected. Table 23 summarizes the XOR operation.

Table 23. Truth Table for XOR

dst	src	Result (dst)
0	0	0
1	0	1
0	1	1
1	1	0

Flags

7	6	5	4	3	2	1	0
C	Z	S	V	B		CIRQE	IRQE
–	*	*	0	*	–	–	–

Legend

- Z = Set to 1 if the result is zero; otherwise, set to 0.
- S = Set to 1 if the result msb is 1; otherwise set to 0.
- V = Cleared to 0.
- B = Set to 1 if the initial destination or source value is 0; otherwise set to 0.
- CIRQE = No change.
- IRQE = No change.

► **Note:** Flags are set based on the memory destination size, or 32 bits for register destinations.

Syntax and Opcodes

Instruction, Operands	Word 0	Word 1	Word 2
XOR Rd, #imm32	{AACH, Rd}	imm[31:16]	imm[15:0]
XOR Rd, #uimm16	{AA4H, Rd}	uimm16	
XOR Rd, Rs	{A4H, Rs, Rd}		
XOR Rd, addr16	{744H, Rd}	addr16	
XOR Rd, addr32	{74CH, Rd}	addr[31:16]	addr[15:0]
XOR Rd, soff13(Rs)	{7CH, Rs, Rd}	{100B, soff13}	
XOR addr16, Rs	{747H, Rs}	addr16	
XOR addr32, Rs	{74FH, Rs}	addr[31:16]	addr[15:0]
XOR (Rd), #imm32	{ABCH, Rd}	imm[31:16]	imm[15:0]
XOR (Rd), #simm16	{AD4H, Rd}	simm16	
XOR soff13(Rd), Rs	{7CH, Rs, Rd}	{111B, soff13}	
XOR.W addr16, Rs	{746H, Rs}	addr16	
XOR.W addr32, Rs	{74EH, Rs}	addr[31:16]	addr[15:0]
XOR.W (Rd), #imm16	{AB4H, Rd}	imm16	
XOR.W soff13(Rd), Rs	{7CH, Rs, Rd}	{110B, soff13}	
XOR.SW Rd, addr16	{743H, Rd}	addr16	
XOR.SW Rd, addr32	{74BH, Rd}	addr[31:16]	addr[15:0]
XOR.SW Rd, soff13(Rs)	{7CH, Rs, Rd}	{011B, soff13}	
XOR.UW Rd, addr16	{742H, Rd}	addr16	
XOR.UW Rd, addr32	{74AH, Rd}	addr[31:16]	addr[15:0]
XOR.UW Rd, soff13(Rs)	{7CH, Rs, Rd}	{010B, soff13}	
XOR.B addr16, Rs	{745H, Rs}	addr16	
XOR.B addr32, Rs	{74DH, Rs}	addr[31:16]	addr[15:0]
XOR.B (Rd), #imm8	{AD9H, Rd}	{xH, x100B, imm8}	
XOR.B soff13(Rd), Rs	{7CH, Rs, Rd}	{101B, soff13}	
XOR.SB Rd, addr16	{741H, Rd}	addr16	
XOR.SB Rd, addr32	{749H, Rd}	addr[31:16]	addr[15:0]
XOR.SB Rd, soff13(Rs)	{7CH, Rs, Rd}	{001B, soff13}	
XOR.UB Rd, addr16	{740H, Rd}	addr16	
XOR.UB Rd, addr32	{748H, Rd}	addr[31:16]	addr[15:0]
XOR.UB Rd, soff13(Rs)	{7CH, Rs, Rd}	{000B, soff13}	

Examples

Before: R1[7:0]=38H (0011_1000B), R14[7:0]=8DH (1000_1101B)

```
XOR R1, R14 ;Object Code: A4E1
```

After: R1[7:0]=B5H (1011_0101), Flags Z, V, S, B=0

Before: R4[31:8]=FFFF_FFH, R4[7:0]=79H (0111_1001B), FFFF_B07BH=EAH (1110_1010B)

```
XOR.SB R4, B07BH:RAM;Object Code: 7414 B07B
```

After: R4[31:8]=FFFF_FFH, R4[7:0]=93H (1001_0011B), Flags S=1; Z, V, B=0

Before: R4[31:8]=FFFF_FFH, R4[7:0]=79H (0111_1001B), FFFF_B07BH=EAH (1110_1010B)

```
XOR.UB R4, B07BH:RAM;Object Code: 7404 B07B
```

After: R4[31:8]=0000_00H, R4[7:0]=93H (1001_0011B), Flags Z, S, V, B=0

Before: R13=FFFF_B07AH, FFFF_B07AH=C3F7H (1100_0011_1111_0111B)

```
XOR.W (R13), #80F0H ;Object Code: AB4D 80F0
```

After: FFFF_B07AH=4307H (0100_0011_0000_0111B), Flags S=1; Z, V, B=0

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