

Am9511A

Arithmetic Processor

DISTINCTIVE CHARACTERISTICS

- Replaces Am9511
- Fixed point 16 and 32 bit operations
- Floating point 32 bit operations
- Binary data formats
- Add, Subtract, Multiply and Divide
- Trigonometric and inverse trigonometric functions
- Square roots, logarithms, exponentiation
- Float to fixed and fixed to float conversions
- Stack-oriented operand storage
- DMA or programmed I/O data transfers
- End signal simplifies concurrent processing
- Synchronous/Asynchronous operations
- General purpose 8-bit data bus interface
- Standard 24 pin package
- +12 volt and +5 volt power supplies
- Advanced N-channel silicon gate MOS technology
- 100% MIL-STD-883 reliability assurance testing

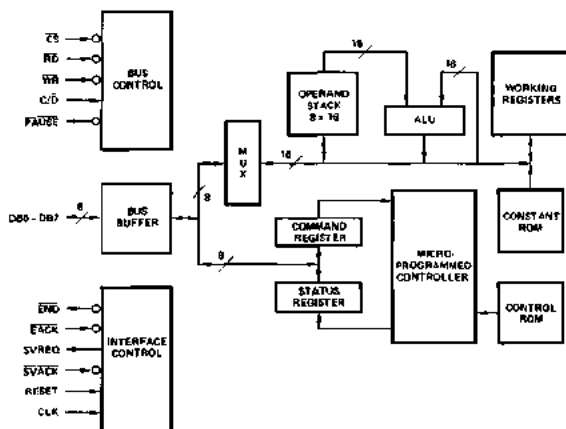
GENERAL DESCRIPTION

The Am9511A Arithmetic Processing Unit (APU) is a monolithic MOS/LSI device that provides high performance fixed and floating point arithmetic and a variety of floating point trigonometric and mathematical operations. It may be used to enhance the computational capability of a wide variety of processor-oriented systems.

All transfers, including operand, result, status and command information, take place over an 8-bit bidirectional data bus. Operands are pushed onto an internal stack and a command is issued to perform operations on the data in the stack. Results are then available to be retrieved from the stack, or additional commands may be entered.

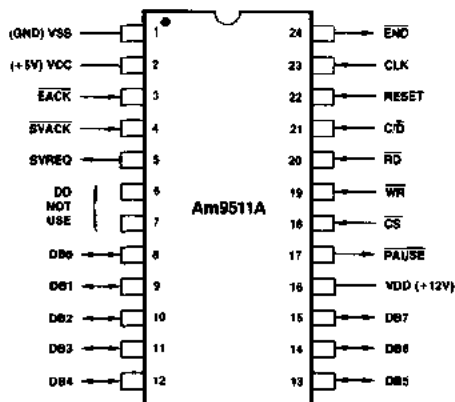
Transfers to and from the APU may be handled by the associated processor using conventional programmed I/O, or may be handled by a direct memory access controller for improved performance. Upon completion of each command, the APU issues an end of execution signal that may be used as an interrupt by the CPU to help coordinate program execution.

BLOCK DIAGRAM



MOS-046

CONNECTION DIAGRAM Top View



Pin 1 is marked for orientation.

MOS-047

ORDERING INFORMATION

Package Type	Ambient Temperature	Maximum Clock Frequency	
		2MHz	3MHz
Hermetic DIP	$0^{\circ}\text{C} \leq T_A \leq +70^{\circ}\text{C}$	Am9511ADC	Am9511A-1DC
	$-55^{\circ}\text{C} \leq T_A \leq +125^{\circ}\text{C}$	Am9511ADM	Am9511A-1DM

INTERFACE SIGNAL DESCRIPTION

VCC: +5V Power Supply

VDD: +12V Power Supply

VSS: Ground

CLK (Clock, Input)

An external timing source connected to the CLK input provides the necessary clocking. The CLK input can be asynchronous to the \overline{RD} and \overline{WR} control signals.

RESET (Reset, Input)

A HIGH on this input causes initialization. Reset terminates any operation in progress, and clears the status register to zero. The internal stack pointer is initialized and the contents of the stack may be affected but the command register is not affected by the reset operation. After a reset the \overline{END} output will be HIGH, and the SVREQ output will be LOW. For proper initialization, the RESET input must be HIGH for at least five CLK periods following stable power supply voltages and stable clock.

C/D (Command/Data Select, Input)

The C/D input together with the \overline{RD} and \overline{WR} inputs determines the type of transfer to be performed on the data bus as follows:

C/D	\overline{RD}	\overline{WR}	Function
L	H	L	Push data byte into the stack
L	L	H	Pop data byte from the stack
H	H	L	Enter command byte from the data bus
H	L	H	Read Status
X	L	L	Undefined

L = LOW

H = HIGH

X = DONT CARE

 \overline{END} (End of Execution, Output)

A LOW on this output indicates that execution of the current command is complete. This output will be cleared HIGH by activating the EACK input LOW or performing any read or write operation or device initialization using the RESET. If EACK is tied LOW, the \overline{END} output will be a pulse (see EACK description). This is an open drain output and requires a pull up to +5V.

Reading the status register while a command execution is in progress is allowed. However any read or write operation clears the flip-flop that generates the \overline{END} output. Thus such continuous reading could conflict with internal logic setting the \overline{END} flip-flop at the completion of command execution.

EACK (End Acknowledge, Output)

This input when LOW makes the \overline{END} output go LOW. As mentioned earlier HIGH on the \overline{END} output signals completion of a command execution. The \overline{END} output signal is derived from an internal flip-flop which is clocked at the completion of a command. This flip-flop is clocked to the reset state when EACK is LOW. Consequently, if the EACK is tied LOW, the \overline{END} output will be a pulse that is approximately one CLK period wide.

SVREQ (Service Request, Output)

A HIGH on this output indicates completion of a command. In this sense this output is same as the \overline{END} output. However, whether the SVREQ output will go HIGH at the completion of a command or not is determined by a service request bit in the command register. This bit must be 1 for SVREQ to go HIGH. The SVREQ can be cleared (i.e., go LOW) by activating the SVACK input LOW or initializing the device using the RESET.

Also, the SVREQ will be automatically cleared after completion of any command that has the service request bit as 0.

SVACK (Service Acknowledge, Input)

A LOW on this input activates the reset input of the flip-flop generating the SVREQ output. If the SVACK input is permanently tied LOW, it will conflict with the internal setting of the flip-flop to generate the SVREQ output. Thus the SVREQ indication cannot be relied upon if the SVACK is tied LOW.

DB0-DB7 (Bidirectional Data Bus, Input/Output)

These eight bidirectional lines are used to transfer command, status and operand information between the device and the host processor. DB0 is the least significant and DB7 is the most significant bit position. HIGH on the data bus line corresponds to 1 and LOW corresponds to 0.

When pushing operands on the stack using the data bus, the least significant byte must be pushed first and most significant byte last. When popping the stack to read the result of an operation, the most significant byte will be available on the data bus first and the least significant byte will be the last. Moreover, for pushing operands and popping results, the number of transactions must be equal to the proper number of bytes appropriate for the chosen format. Otherwise, the internal byte pointer will not be aligned properly. The Am9511A single precision format requires 2 bytes, double precision and floating-point formats require 4 bytes.

 \overline{CS} (Chip Select, Input)

This input must be LOW to accomplish any read or write operation to the Am9511A.

To perform a write operation data is presented on DB0 through DB7 lines, C/D is driven to an appropriate level and the \overline{CS} input is made LOW. However, actual writing into the Am9511A cannot start until \overline{WR} is made LOW. After initiating the write operation by a \overline{WR} HIGH to LOW transition, the PAUSE output will go LOW momentarily (TPPWW).

The \overline{WR} input can go HIGH after PAUSE goes HIGH. The data lines, C/D input and the \overline{CS} input can change when appropriate hold time requirements are satisfied. See write timing diagram for details.

To perform a read operation an appropriate logic level is established on the C/D input and \overline{CS} is made LOW. The Read operation does not start until the \overline{RD} input goes LOW. PAUSE will go LOW for a period of TPPWR. When PAUSE goes back HIGH again, it indicates that read operation is complete and the required information is available on the DB0 through DB7 lines. This information will remain on the data lines as long as \overline{RD} input is LOW. The \overline{RD} input can return HIGH anytime after PAUSE goes HIGH. The \overline{CS} input and C/D inputs can change anytime after \overline{RD} returns HIGH. See read timing diagram for details.

 \overline{RD} (Read, Input)

A LOW on this input is used to read information from an internal location and gate that information on to the data bus. The \overline{CS} input must be LOW to accomplish the read operation. The C/D input determines what internal location is of interest. See C/D, \overline{CS} input descriptions and read timing diagram for details. If the \overline{END} output was LOW, performing any read operation will make the \overline{END} output go HIGH after the HIGH to LOW transition of the \overline{RD} input (assuming \overline{CS} is LOW).

7

WR (Write, Input)

A LOW on this input is used to transfer information from the data bus into an internal location. The \overline{CS} must be LOW to accomplish the write operation. The C/\overline{D} determines which internal location is to be written. See C/\overline{D} , \overline{CS} input descriptions and write timing diagram for details.

If the \overline{END} output was LOW, performing any write operation will make the \overline{END} output go HIGH after the LOW to HIGH transition of the \overline{WR} input (assuming \overline{CS} is LOW).

PAUSE (Pause, Output)

This output is a handshake signal used while performing read or write transactions with the Am9511A. A LOW at this output indicates that the Am9511A has not yet completed its information transfer with the host over the data bus. During a read operation, after \overline{CS} went LOW, the \overline{PAUSE} will become LOW shortly (TRP) after \overline{RD} goes LOW. \overline{PAUSE} will return high only after the data bus contains valid output data. The \overline{CS} and \overline{RD} should remain LOW when \overline{PAUSE} is LOW. The \overline{RD} may go high anytime after \overline{PAUSE} goes HIGH. During a write operation, after \overline{CS} went LOW, the \overline{PAUSE} will be LOW for a very short duration (TPPWN) after \overline{WR} goes LOW. Since the minimum of TPPWN is 0, the \overline{PAUSE} may not go LOW at all for fast devices. \overline{WR} may go HIGH anytime after \overline{PAUSE} goes HIGH.

FUNCTIONAL DESCRIPTION

Major functional units of the Am9511A are shown in the block diagram. The Am9511A employs a microprogram controlled stack oriented architecture with 16-bit wide data paths.

The Arithmetic Logic Unit (ALU) receives one of its operands from the Operand Stack. This stack is an 8-word by 16-bit 2-port memory with last in-first out (LIFO) attributes. The second operand to the ALU is supplied by the internal 16-bit bus. In addition to supplying the second operand, this bidirectional bus also carries the results from the output of the ALU when required. Writing into the Operand Stack takes place from this internal 16-bit bus when required. Also connected to this bus are the Constant ROM and Working Registers. The ROM provides the required constants to perform the mathematical operations (Chebyshev Algorithms) while the Working Registers provide storage for the intermediate values during command execution.

Communication between the external world and the Am9511A takes place on eight bidirectional input/output lines DB0 through DB7 (Data Bus). These signals are gated to the internal eight-bit

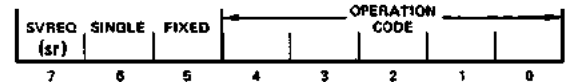
bus through appropriate interface and buffer circuitry. Multiplexing facilities exist for bidirectional communication between the internal eight and sixteen-bit buses. The Status Register and Command Register are also accessible via the eight-bit bus.

The Am9511A operations are controlled by the microprogram contained in the Control ROM. The Program Counter supplies the microprogram addresses and can be partially loaded from the Command Register. Associated with the Program Counter is the Subroutine Stack where return addresses are held during subroutine calls in the microprogram. The Microinstruction Register holds the current microinstruction being executed. This register facilitates pipelined microprogram execution. The Instruction Decode logic generates various internal control signals needed for the Am9511A operation.

The Interface Control logic receives several external inputs and provides handshake related outputs to facilitate interfacing the Am9511A to microprocessors.

COMMAND FORMAT

Each command entered into the Am9511A consists of a single 8-bit byte having the format illustrated below:



Bits 0-4 select the operation to be performed as shown in the table. Bits 5-6 select the data format for the operation. If bit 5 is a 1, a fixed point data format is specified. If bit 5 is a 0, floating point format is specified. Bit 6 selects the precision of the data to be operated on by fixed point commands (if bit 5 = 0, bit 6 must be 0). If bit 6 is a 1, single-precision (16-bit) operands are indicated; if bit 6 is a 0, double-precision (32-bit) operands are indicated. Results are undefined for all illegal combinations of bits in the command byte. Bit 7 indicates whether a service request is to be issued after the command is executed. If bit 7 is a 1, the service request output (SVREQ) will go high at the conclusion of the command and will remain high until reset by a low level on the service acknowledge pin (SVACK) or until completion of execution of a succeeding command where bit 7 is 0. Each command issued to the Am9511A requests post execution service based upon the state of bit 7 in the command byte. When bit 7 is a 0, SVREQ remains low.

COMMAND SUMMARY

Command Code								Command Mnemonic	Command Description
7	6	5	4	3	2	1	0		
FIXED-POINT 16-BIT									
sr	1	1	0	1	1	0	0	SADD	Add TOS to NOS. Result to NOS. Pop Stack.
sr	1	1	0	1	1	0	1	SSUB	Subtract TOS from NOS. Result to NOS. Pop Stack.
sr	1	1	0	1	1	1	0	SMUL	Multiply NOS by TOS. Lower half of result to NOS. Pop Stack.
sr	1	1	1	0	1	1	0	SMUU	Multiply NOS by TOS. Upper half of result to NOS. Pop Stack.
sr	1	1	0	1	1	1	1	SDIV	Divide NOS by TOS. Result to NOS. Pop Stack.
FIXED-POINT 32-BIT									
sr	0	1	0	1	1	0	0	DADD	Add TOS to NOS. Result to NOS. Pop Stack.
sr	0	1	0	1	1	0	1	DSUB	Subtract TOS from NOS. Result to NOS. Pop Stack.
sr	0	1	0	1	1	1	0	DMUL	Multiply NOS by TOS. Lower half of result to NOS. Pop Stack.
sr	0	1	1	0	1	1	0	DMUU	Multiply NOS by TOS. Upper half of result to NOS. Pop Stack.
sr	0	1	0	1	1	1	1	DDIV	Divide NOS by TOS. Result to NOS. Pop Stack.
FLOATING-POINT 32-BIT									
sr	0	0	1	0	0	0	0	FADD	Add TOS to NOS. Result to NOS. Pop Stack.
sr	0	0	1	0	0	0	1	FSUB	Subtract TOS from NOS. Result to NOS. Pop Stack.
sr	0	0	1	0	0	1	0	FMUL	Multiply NOS by TOS. Result to NOS. Pop Stack.
sr	0	0	1	0	0	1	1	FDIV	Divide NOS by TOS. Result to NOS. Pop Stack.
DERIVED FLOATING-POINT FUNCTIONS									
sr	0	0	0	0	0	0	1	SQRT	Square Root of TOS. Result in TOS.
sr	0	0	0	0	0	1	0	SIN	Sine of TOS. Result in TOS.
sr	0	0	0	0	0	1	1	COS	Cosine of TOS. Result in TOS.
sr	0	0	0	0	1	0	0	TAN	Tangent of TOS. Result in TOS.
sr	0	0	0	0	1	0	1	ASIN	Inverse Sine of TOS. Result in TOS.
sr	0	0	0	0	1	1	0	ACOS	Inverse Cosine of TOS. Result in TOS.
sr	0	0	0	0	1	1	1	ATAN	Inverse Tangent of TOS. Result in TOS.
sr	0	0	0	1	0	0	0	LOG	Common Logarithm (base 10) of TOS. Result in TOS.
sr	0	0	0	1	0	0	1	LN	Natural Logarithm (base e) of TOS. Result in TOS.
sr	0	0	0	1	0	1	0	EXP	Exponential (e^x) of TOS. Result in TOS.
sr	0	0	0	1	0	1	1	PWR	NOS raised to the power in TOS. Result in NOS. Pop Stack.
DATA MANIPULATION COMMANDS									
sr	0	0	0	0	0	0	0	NOP	No Operation
sr	0	0	1	1	1	1	1	FIXS	Convert TOS from floating point to 16-bit fixed point format.
sr	0	0	1	1	1	1	0	FIXD	Convert TOS from floating point to 32-bit fixed point format.
sr	0	0	1	1	1	0	1	FLTS	Convert TOS from 16-bit fixed point to floating point format.
sr	0	0	1	1	1	0	0	FLTD	Convert TOS from 32-bit fixed point to floating point format.
sr	1	1	1	0	1	0	0	CHSS	Change sign of 16-bit fixed point operand on TOS.
sr	0	1	1	0	1	0	0	CHSD	Change sign of 32-bit fixed point operand on TOS.
sr	0	0	1	0	1	0	1	CHSF	Change sign of floating point operand on TOS.
sr	1	1	1	0	1	1	1	PTOS	Push 16-bit fixed point operand on TOS to NOS. (Copy)
sr	0	1	1	0	1	1	1	PTOD	Push 32-bit fixed point operand on TOS to NOS. (Copy)
sr	0	0	1	0	1	1	1	PTOF	Push floating point operand on TOS to NOS. (Copy)
sr	1	1	1	1	0	0	0	POPS	Pop 16-bit fixed point operand from TOS. NOS becomes TOS.
sr	0	1	1	1	0	0	0	POPD	Pop 32-bit fixed point operand from TOS. NOS becomes TOS.
sr	0	0	1	1	0	0	0	POPF	Pop floating point operand from TOS. NOS becomes TOS.
sr	1	1	1	1	0	0	1	XCHS	Exchange 16-bit fixed point operands TOS and NOS.
sr	0	1	1	1	0	0	1	XCHD	Exchange 32-bit fixed point operands TOS and NOS.
sr	0	0	1	1	0	0	1	XCHF	Exchange floating point operands TOS and NOS.
sr	0	0	1	1	0	1	0	PUPI	Push floating point constant " π " onto TOS. Previous TOS becomes NOS.

NOTES:

1. TOS means Top of Stack. NOS means Next on Stack.
2. AMD Application Brief "Algorithm Details for the Am9511A APU" provides detailed descriptions of each command function, including data ranges, accuracies, stack configurations, etc.
3. Many commands destroy one stack location (bottom of stack) during development of the result. The derived functions may destroy several stack locations. See Application Brief for details.
4. The trigonometric functions handle angles in radians, not degrees.
5. No remainder is available for the fixed-point divide functions.
6. Results will be undefined for any combination of command coding bits not specified in this table.

COMMAND INITIATION

After properly positioning the required operands on the stack, a command may be issued. The procedure for initiating a command execution is as follows:

1. Enter the appropriate command on the DB0-DB7 lines.
2. Establish HIGH on the C/\bar{D} input.
3. Establish LOW on the \bar{CS} input.
4. Establish LOW on the \bar{WR} input after an appropriate set up time (see timing diagrams).
5. Sometime after the HIGH to LOW level transition of \bar{WR} input, the \bar{PAUSE} output will become LOW. After a delay of $TPPW$, it will go HIGH to acknowledge the write operation. The \bar{WR} input can return to HIGH anytime after \bar{PAUSE} going HIGH. The DB0-DB7, C/\bar{D} and \bar{CS} inputs are allowed to change after the hold time requirements are satisfied (see timing diagram).

An attempt to issue a new command while the current command execution is in progress is allowed. Under these circumstances, the \bar{PAUSE} output will not go HIGH until the current command execution is completed.

OPERAND ENTRY

The Am9511A commands operate on the operands located at the TOS and NOS and results are returned to the stack at NOS and then popped to TOS. The operands required for the Am9511A are one of three formats – single precision fixed-point (2 bytes), double precision fixed-point (4 bytes) or floating-point (4 bytes). The result of an operation has the same format as the operands except for float to fix or fix to float commands.

Operands are always entered into the stack least significant byte first and most significant byte last. The following procedure must be followed to enter operands onto the stack:

1. The lower significant operand byte is established on the DB0-DB7 lines.
2. A LOW is established on the C/\bar{D} input to specify that data is to be entered into the stack.
3. The \bar{CS} input is made LOW.
4. After appropriate set up time (see timing diagrams), the \bar{WR} input is made LOW. The \bar{PAUSE} output will become LOW.
5. Sometime after this event, the \bar{PAUSE} will return HIGH to indicate that the write operation has been acknowledged.
6. Anytime after the \bar{PAUSE} output goes HIGH the \bar{WR} input can be made HIGH. The DB0-DB7, C/\bar{D} and \bar{CS} inputs can change after appropriate hold time requirements are satisfied (see timing diagrams).

The above procedure must be repeated until all bytes of the operand are pushed into the stack. It should be noted that for single precision fixed-point operands 2 bytes should be pushed and 4 bytes must be pushed for double precision fixed-point or floating-point. Not pushing all the bytes of a quantity will result in byte pointer misalignment.

The Am9511A stack can accommodate 8 single precision fixed-point quantities or 4 double precision fixed-point or floating-point quantities. Pushing more quantities than the capacity of the stack will result in loss of data which is usual with any LIFO stack.

DATA REMOVAL

Result from an operation will be available at the TOS. Results can be transferred from the stack to the data bus by reading the stack. When the stack is popped for results, the most significant byte is available first and the least significant byte last. A result is always of the same precision as the operands that produced it

except for format conversion commands. Thus when the result is taken from the stack, the total number of bytes popped out should be appropriate with the precision – single precision results are 2 bytes and double precision and floating-point results are 4 bytes. The following procedure must be used for reading the result from the stack:

1. A LOW is established on the C/\bar{D} input.
2. The \bar{CS} input is made LOW.
3. After appropriate set up time (see timing diagrams), the \bar{RD} input is made LOW. The \bar{PAUSE} will become LOW.
4. Sometime after this, \bar{PAUSE} will return HIGH indicating that the data is available on the DB0-DB7 lines. This data will remain on the DB0-DB7 lines as long as the \bar{RD} input remains LOW.
5. Anytime after \bar{PAUSE} goes HIGH, the \bar{RD} input can return HIGH to complete transaction.
6. The \bar{CS} and C/\bar{D} inputs can change after appropriate hold time requirements are satisfied (see timing diagram).
7. Repeat this procedure until all bytes appropriate for the precision of the result are popped out.

Reading of the stack does not alter its data; it only adjusts the byte pointer. If more data is popped than the capacity of the stack, the internal byte pointer will wrap around and older data will be read again, consistent with the LIFO stack.

STATUS READ

The Am9511A status register can be read without any regard to whether a command is in progress or not. The only implication that has to be considered is the effect this might have on the END output discussed in the signal descriptions.

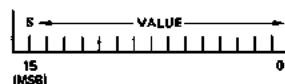
The following procedure must be followed to accomplish status register reading.

1. Establish HIGH on the C/\bar{D} input.
2. Establish LOW on the \bar{CS} input.
3. After appropriate set up time (see timing diagram) \bar{RD} input is made LOW. The \bar{PAUSE} will become LOW.
4. Sometime after the HIGH to LOW transition of \bar{RD} input, the \bar{PAUSE} will become HIGH indicating that status register contents are available on the DB0-DB7 lines. The status data will remain on DB0-DB7 as long as \bar{RD} input is LOW.
5. The \bar{RD} input can be returned HIGH anytime after \bar{PAUSE} goes HIGH.
6. The C/\bar{D} input and \bar{CS} input can change after satisfying appropriate hold time requirements (see timing diagram).

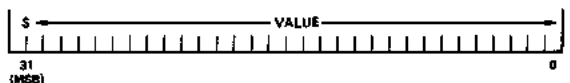
DATA FORMATS

The Am9511A Arithmetic Processing Unit handles operands in both fixed-point and floating-point formats. Fixed-point operands may be represented in either single (16-bit operands) or double precision (32-bit operands), and are always represented as binary, two's complement values.

16-BIT FIXED-POINT FORMAT



32-BIT FIXED-POINT FORMAT



The sign (positive or negative) of the operand is located in the most significant bit (MSB). Positive values are represented by a sign bit of zero ($S = 0$). Negative values are represented by the two's complement of the corresponding positive value with a sign bit equal to 1 ($S = 1$). The range of values that may be accommodated by each of these formats is $-32,768$ to $+32,767$ for single precision and $-2,147,483,648$ to $+2,147,483,647$ for double precision.

Floating point binary values are represented in a format that permits arithmetic to be performed in a fashion analogous to operations with decimal values expressed in scientific notation.

$$(5.83 \times 10^2)(8.16 \times 10^1) = (4.75728 \times 10^4)$$

In the decimal system, data may be expressed as values between 0 and 10 times 10 raised to a power that effectively shifts the implied decimal point right or left the number of places necessary to express the result in conventional form (e.g., 47,572.8). The value-portion of the data is called the mantissa. The exponent may be either negative or positive.

The concept of floating point notation has both a gain and a loss associated with it. The gain is the ability to represent the significant digits of data with values spanning a large dynamic range limited only by the capacity of the exponent field. For example, in decimal notation if the exponent field is two digits wide, and the mantissa is five digits, a range of values (positive or negative) from 1.0000×10^{-99} to $9.9999 \times 10^{+99}$ can be accommodated. The loss is that only the significant digits of the value can be represented. Thus there is no distinction in this representation between the values 123451 and 123452, for example, since each would be expressed as: 1.2345×10^5 . The sixth digit has been discarded. In most applications where the dynamic range of values to be represented is large, the loss of significance, and hence accuracy of results, is a minor consideration. For greater precision a fixed point format could be chosen, although with a loss of potential dynamic range.

The Am9511 is a binary arithmetic processor and requires that floating point data be represented by a fractional mantissa value between .5 and 1 multiplied by 2 raised to an appropriate power. This is expressed as follows:

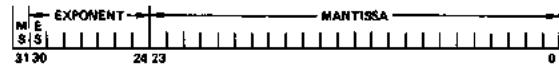
$$\text{value} = \text{mantissa} \times 2^{\text{exponent}}$$

For example, the value 100.5 expressed in this form is 0.11001001×2^7 . The decimal equivalent of this value may be computed by summing the components (powers of two) of the mantissa and then multiplying by the exponent as shown below:

$$\begin{aligned} \text{value} &= (2^{-1} + 2^{-2} + 2^{-5} + 2^{-6}) \times 2^7 \\ &= (0.5 + 0.25 + 0.03125 + 0.00290625) \times 128 \\ &= 0.78515625 \times 128 \\ &= 100.5 \end{aligned}$$

FLOATING POINT FORMAT

The format for floating-point values in the Am9511A is given below. The mantissa is expressed as a 24-bit (fractional) value; the exponent is expressed as an unbiased two's complement 7-bit value having a range of -64 to $+63$. The most significant bit is the sign of the mantissa (0 = positive, 1 = negative), for a total of 32 bits. The binary point is assumed to be to the left of the most significant mantissa bit (bit 23). All floating-point data values must be normalized. Bit 23 must be equal to 1, except for the value zero, which is represented by all zeros.



The range of values that can be represented in this format is $\pm(2.7 \times 10^{-20}$ to $9.2 \times 10^{18})$ and zero.

STATUS REGISTER

The Am9511A contains an eight bit status register with the following bit assignments:

BUSY	SIGN	ZERO	ERROR CODE		CARRY		
7	6	5	4	3	2	1	0

- BUSY:** Indicates that Am9511A is currently executing a command (1 = Busy).
- SIGN:** Indicates that the value on the top of stack is negative (1 = Negative).
- ZERO:** Indicates that the value on the top of stack is zero (1 = Value is zero).
- ERROR CODE:** This field contains an indication of the validity of the result of the last operation. The error codes are:
- 0000 - No error
 - 1000 - Divide by zero
 - 0100 - Square root or log of negative number
 - 1100 - Argument of inverse sine, cosine, or e^x too large
 - XX10 - Underflow
 - XX01 - Overflow
- CARRY:** Previous operation resulted in carry or borrow from most significant bit. (1 = Carry/Borrow, 0 = No Carry/No Borrow)

If the BUSY bit in the status register is a one, the other status bits are not defined; if zero, indicating not busy, the operation is complete and the other status bits are defined as given above.

7

Table 1.

Command Mnemonic	Hex Code (sr = 1)	Hex Code (sr = 0)	Execution Cycles	Summary Description
16-BIT FIXED-POINT OPERATIONS				
SADD	EC	6C	16-18	Add TOS to NOS. Result to NOS. Pop Stack.
SSUB	ED	6D	30-32	Subtract TOS from NOS. Result to NOS. Pop Stack.
SMUL	EE	6E	84-94	Multiply NOS by TOS. Lower result to NOS. Pop Stack.
SMUU	F6	76	80-88	Multiply NOS by TOS. Upper result to NOS. Pop Stack.
SDIV	EF	6F	84-94	Divide NOS by TOS. Result to NOS. Pop Stack.
32-BIT FIXED-POINT OPERATIONS				
DADD	AC	2C	20-22	Add TOS to NOS. Result to NOS. Pop Stack.
DSUB	AD	2D	38-40	Subtract TOS from NOS. Result to NOS. Pop Stack.
DMUL	AE	2E	194-210	Multiply NOS by TOS. Lower result to NOS. Pop Stack.
DMULU	B6	36	182-218	Multiply NOS by TOS. Upper result to NOS. Pop Stack.
DDIV	AF	2F	196-210	Divide NOS by TOS. Result to NOS. Pop Stack.
32-BIT FLOATING-POINT PRIMARY OPERATIONS				
FADD	90	10	54-368	Add TOS to NOS. Result to NOS. Pop Stack.
FSUB	91	11	70-370	Subtract TOS from NOS. Result to NOS. Pop Stack.
FMUL	92	12	146-168	Multiply NOS by TOS. Result to NOS. Pop Stack.
FDIV	93	13	154-164	Divide NOS by TOS. Result to NOS. Pop Stack.
32-BIT FLOATING-POINT DERIVED OPERATIONS				
SQRT	81	01	782-870	Square Root of TOS. Result to TOS.
SIN	82	02	3786-4808	Sine of TOS. Result to TOS.
COS	83	03	3940-4878	Cosine of TOS. Result to TOS.
TAN	84	04	4894-5986	Tangent of TOS. Result to TOS.
ASIN	85	05	8230-7936	Inverse Sine of TOS. Result to TOS.
ACOS	86	06	6304-8284	Inverse Cosine of TOS. Result to TOS.
ATAN	87	07	4992-6536	Inverse Tangent of TOS. Result to TOS.
LOG	88	08	4474-7132	Common Logarithm of TOS. Result to TOS.
LN	89	09	4298-6956	Natural Logarithm of TOS. Result to TOS.
EXP	8A	0A	3784-4878	e raised to power in TOS. Result to TOS.
PWR	8B	0B	8290-12032	NOS raised to power in TOS. Result to NOS. Pop Stack.
DATA AND STACK MANIPULATION OPERATIONS				
NOP	80	00	4	No Operation. Clear or set SVREQ.
FIXS	9F	1F	90-214	Convert TOS from floating point format to fixed point format.
FIXD	9E	1E	90-336	
FLTS	9D	1D	82-156	
FLTD	9C	1C	56-342	Convert TOS from fixed point format to floating point format.
CHSS	F4	74	22-24	
CHSD	B4	34	26-28	
CHSF	95	15	16-20	Change sign of floating point operand on TOS.
PTOS	F7	77	16	
PTOD	B7	37	20	
PTOF	97	17	20	Push stack. Duplicate NOS in TOS.
POPS	F8	78	10	
POPD	B8	38	12	
POPF	98	18	12	Pop stack. Old NOS becomes new TOS. Old TOS rotates to bottom.
XCHS	F9	79	18	
XCHD	B9	39	26	
XCHF	99	19	26	Exchange TOS and NOS.
PUPI	9A	1A	16	
				Push floating point constant π onto TOS. Previous TOS becomes NOS.

COMMAND DESCRIPTIONS

This section contains detailed descriptions of the APU commands. They are arranged in alphabetical order by command mnemonic. In the descriptions, TOS means Top Of Stack and NOS means Next On Stack.

All derived functions except Square Root use Chebyshev polynomial approximating algorithms. This approach is used to help minimize the internal microprogram, to minimize the maximum error values and to provide a relatively even distribution of errors over the data range. The basic arithmetic operations are used by the derived functions to compute the various Chebyshev terms. The basic operations may produce error codes in the status register as a result.

Execution times are listed in terms of clock cycles and may be converted into time values by multiplying by the clock period used. For example, an execution time of 44 clock cy-

cles when running at a 3MHz rate translates to 14 microseconds ($44 \times 32\mu\text{s} = 14\mu\text{s}$). Variations in execution cycles reflect the data dependency of the algorithms.

In some operations exponent overflow or underflow may be possible. When this occurs, the exponent returned in the result will be 128 greater or smaller than its true value.

Many of the functions use portions of the data stack as scratch storage during development of the results. Thus previous values in those stack locations will be lost. Scratch locations destroyed are listed in the command descriptions and shown with the crossed-out locations in the Stack Contents After diagram.

Table 1 is a summary of all the Am9511A commands. It shows the hex codes for each command, the mnemonic abbreviation, a brief description and the execution time in clock cycles. The commands are grouped by functional classes.

The command mnemonics in alphabetical order are shown below in Table 2.

Table 2.
Command Mnemonics In Alphabetical Order.

ACOS	ARCCOSINE	LOG	COMMON LOGARITHM
ASIN	ARCSINE	LN	NATURAL LOGARITHM
ATAN	ARCTANGENT	NOP	NO OPERATION
CHSD	CHANGE SIGN DOUBLE	POPD	POP STACK DOUBLE
CHSF	CHANGE SIGN FLOATING	POPF	POP STACK FLOATING
CHSS	CHANGE SIGN SINGLE	POPS	POP STACK SINGLE
COS	COSINE	PTOD	PUSH STACK DOUBLE
DADD	DOUBLE ADD	PTOF	PUSH STACK FLOATING
DDIV	DOUBLE DIVIDE	PTOS	PUSH STACK SINGLE
DMUL	DOUBLE MULTIPLY LOWER	PUP1	PUSH π
DMU1	DOUBLE MULTIPLY UPPER	PWR	POWER (X^Y)
DSUB	DOUBLE SUBTRACT	SADD	SINGLE ADD
EXP	EXPONENTIATION (e^x)	SDIV	SINGLE DIVIDE
FADD	FLOATING ADD	SIN	SINE
FDIV	FLOATING DIVIDE	SMUL	SINGLE MULTIPLY LOWER
FIXD	FIX DOUBLE	SMU1	SINGLE MULTIPLY UPPER
FIXS	FIX SINGLE	SQRT	SQUARE ROOT
FLTD	FLOAT DOUBLE	SSUB	SINGLE SUBTRACT
FLTS	FLOAT SINGLE	TAN	TANGENT
FMUL	FLOATING MULTIPLY	XCHD	EXCHANGE OPERANDS DOUBLE
FSUB	FLOATING SUBTRACT	XCHF	EXCHANGE OPERANDS FLOATING
		XCHS	EXCHANGE OPERANDS SINGLE

ACOS

32-BIT FLOATING-POINT INVERSE COSINE

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	0	0	1	1	0

Hex Coding: 86 with sr = 1
06 with sr = 0

Execution Time: 6304 to 8284 clock cycles

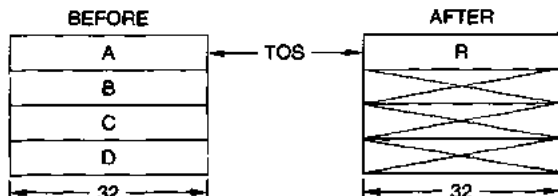
Description:

The 32-bit floating-point operand A at the TOS is replaced by the 32-bit floating-point inverse cosine of A. The result R is a value in radians between 0 and π . Initial operands A, B, C and D are lost. ACOS will accept all input data values within the range of -1.0 to +1.0. Values outside this range will return an error code of 1100 in the status register.

Accuracy: ACOS exhibits a maximum relative error of 2.0×10^{-7} over the valid input data range.

Status Affected: Sign, Zero, Error Field

STACK CONTENTS



ASIN

32-BIT FLOATING-POINT INVERSE SINE

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	0	0	1	0	1

Hex Coding: 85 with sr = 1
05 with sr = 0

Execution Time: 6230 to 7938 clock cycles

Description:

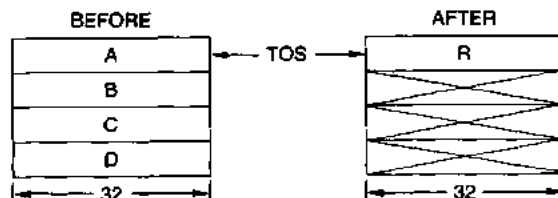
The 32-bit floating-point operand A at the TOS is replaced by the 32-bit floating-point inverse sine of A. The result R is a value in radians between $-\pi/2$ and $+\pi/2$. Initial operands A, B, C and D are lost.

ASIN will accept all input data values within the range of -1.0 to +1.0. Values outside this range will return an error code of 1100 in the status register.

Accuracy: ASIN exhibits a maximum relative error of 4.0×10^{-7} over the valid input data range.

Status Affected: Sign, Zero, Error Field

STACK CONTENTS



ATAN

32-BIT FLOATING-POINT INVERSE TANGENT

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	0	0	1	1	1

Hex Coding: 87 with sr = 1
07 with sr = 0

Execution Time: 4992 to 6536 clock cycles

Description:

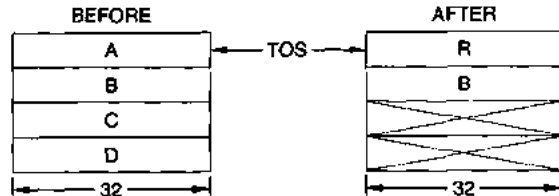
The 32-bit floating-point operand A at the TOS is replaced by the 32-bit floating-point inverse tangent of A. The result R is a value in radians between $-\pi/2$ and $+\pi/2$. Initial operands A, C and D are lost. Operand B is unchanged.

ATAN will accept all input data values that can be represented in the floating point format.

Accuracy: ATAN exhibits a maximum relative error of 3.0×10^{-7} over the input data range.

Status Affected: Sign, Zero

STACK CONTENTS



CHSD

32-BIT FIXED-POINT SIGN CHANGE

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	1	1	0	1	0	0

Hex Coding: B4 with sr = 1
34 with sr = 0

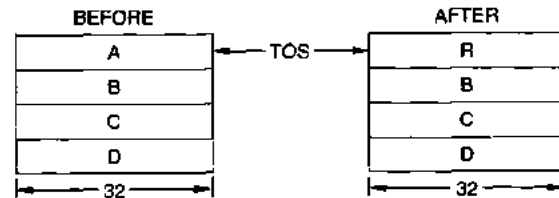
Execution Time: 26 to 28 clock cycles

Description:

The 32-bit fixed-point two's complement integer operand A at the TOS is subtracted from zero. The result R replaces A at the TOS. Other entries in the stack are not disturbed. Overflow status will be set and the TOS will be returned unchanged when A is input as the most negative value possible in the format since no positive equivalent exists.

Status Affected: Sign, Zero, Error Field (overflow)

STACK CONTENTS



CHSF

32-BIT FLOATING-POINT SIGN CHANGE

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	1	0	1	0	1

Hex Coding: 95 with sr = 1
15 with sr = 0

Execution Time: 16 to 20 clock cycles

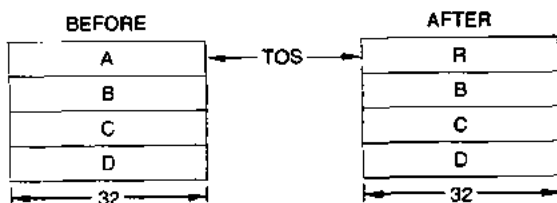
Description:

The sign of the mantissa of the 32-bit floating-point operand A at the TOS is inverted. The result R replaces A at the TOS. Other stack entries are unchanged.

If A is input as zero (mantissa MSB = 0), no change is made.

Status Affected: Sign, Zero

STACK CONTENTS



CHSS

16-BIT FIXED-POINT SIGN CHANGE

Binary Coding:

7	6	5	4	3	2	1	0
sr	1	1	1	0	1	0	0

Hex Coding: F4 with sr = 1
74 with sr = 0

Execution Time: 22 to 24 clock cycles

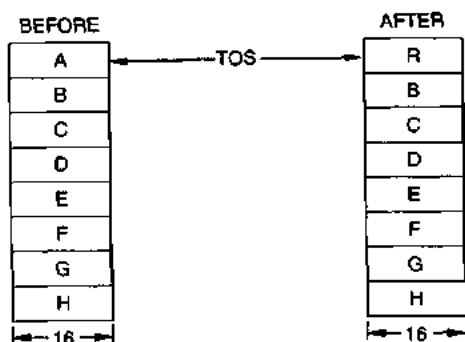
Description:

16-bit fixed-point two's complement integer operand A at the TOS is subtracted from zero. The result R replaces A at the TOS. All other operands are unchanged.

Overflow status will be set and the TOS will be returned unchanged when A is input as the most negative value possible in the format since no positive equivalent exists.

Status Affected: Sign, Zero, Overflow

STACK CONTENTS



COS

32-BIT FLOATING-POINT COSINE

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	0	0	0	1	1

Hex Coding: 83 with sr = 1
03 with sr = 0

Execution Time: 3840 to 4878 clock cycles

Description:

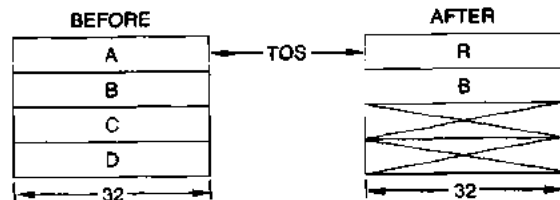
The 32-bit floating-point operand A at the TOS is replaced by R, the 32-bit floating-point cosine of A. A is assumed to be in radians. Operands A, C and D are lost. B is unchanged.

The COS function can accept any input data value that can be represented in the data format. All input values are range reduced to fall within an interval of $-\pi/2$ to $+\pi/2$ radians.

Accuracy: COS exhibits a maximum relative error of 5.0×10^{-7} for all input data values in the range of -2π to $+2\pi$ radians.

Status Affected: Sign, Zero

STACK CONTENTS



DADD

32-BIT FIXED-POINT ADD

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	1	0	1	1	0	0

Hex Coding: AC with sr = 1
2C with sr = 0

Execution Time: 20 to 22 clock cycles

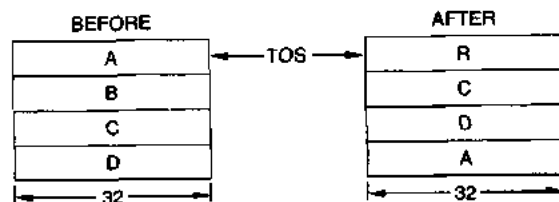
Description:

The 32-bit fixed-point two's complement integer operand A at the TOS is added to the 32-bit fixed-point two's complement integer operand B at the NOS. The result R replaces operand B and the Stack is moved up so that R occupies the TOS. Operand B is lost. Operands A, C and D are unchanged. If the addition generates a carry it is reported in the status register.

If the result is too large to be represented by the data format, the least significant 32 bits of the result are returned and overflow status is reported.

Status Affected: Sign, Zero, Carry, Error Field

STACK CONTENTS



7

DDIV

32-BIT FIXED-POINT DIVIDE

	7	6	5	4	3	2	1	0
Binary Coding:	sr	0	1	0	1	1	1	1

Hex Coding: AF with sr = 1
2F with sr = 0

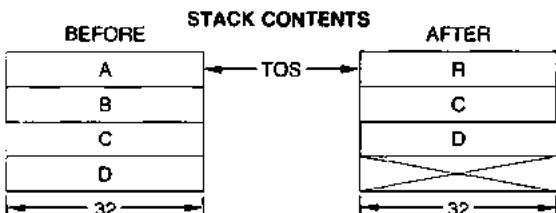
Execution Time: 196 to 210 clock cycles when A ≠ 0
18 clock cycles when A = 0.

Description:

The 32-bit fixed-point two's complement integer operand B at the NOS is divided by the 32-bit fixed-point two's complement integer operand A at the TOS. The 32-bit integer quotient R replaces B and the stack is moved up so that R occupies the TOS. No remainder is generated. Operands A and B are lost. Operands C and D are unchanged.

If A is zero, R is set equal to B and the divide-by-zero error status will be reported. If either A or B is the most negative value possible in the format, R will be meaningless and the overflow error status will be reported.

Status Affected: Sign, Zero, Error Field



DMUL

32-BIT FIXED-POINT MULTIPLY, LOWER

	7	6	5	4	3	2	1	0
Binary Coding:	sr	0	1	0	1	1	1	0

Hex Coding: AE with sr = 1
2E with sr = 0

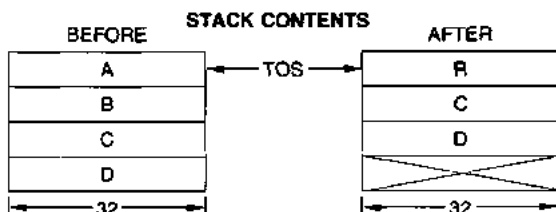
Execution Time: 194 to 210 clock cycles

Description:

The 32-bit fixed-point two's complement integer operand A at the TOS is multiplied by the 32-bit fixed-point two's complement integer operand B at the NOS. The 32-bit least significant half of the product R replaces B and the stack is moved up so that R occupies the TOS. The most significant half of the product is lost. Operands A and B are lost. Operands C and D are unchanged.

The overflow status bit is set if the discarded upper half was non-zero. If either A or B is the most negative value that can be represented in the format, that value is returned as R and the overflow status is set.

Status Affected: Sign, Zero, Overflow



DMUU

32-BIT FIXED-POINT MULTIPLY, UPPER

	7	6	5	4	3	2	1	0
Binary Coding:	sr	0	1	1	0	1	1	0

Hex Coding: B6 with sr = 1
36 with sr = 0

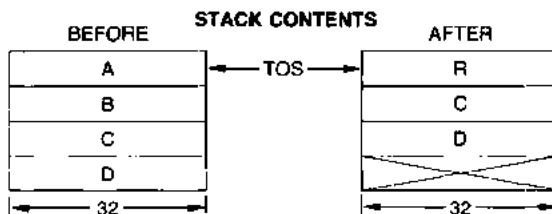
Execution Time: 182 to 216 clock cycles

Description:

The 32-bit fixed-point two's complement integer operand A at the TOS is multiplied by the 32-bit fixed-point two's complement integer operand B at the NOS. The 32-bit most significant half of the product R replaces B and the stack is moved up so that R occupies the TOS. The least significant half of the product is lost. Operands A and B are lost. Operands C and D are unchanged.

If A or B was the most negative value possible in the format, overflow status is set and R is meaningless.

Status Affected: Sign, Zero, Overflow



DSUB

32-BIT FIXED-POINT SUBTRACT

	7	6	5	4	3	2	1	0
Binary Coding:	sr	0	1	0	1	1	0	1

Hex Coding: AD with sr = 1
2D with sr = 0

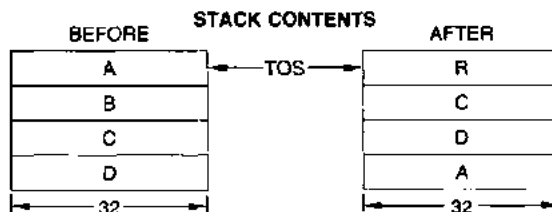
Execution Time: 38 to 40 clock cycles

Description:

The 32-bit fixed-point two's complement operand A at the TOS is subtracted from the 32-bit fixed-point two's complement operand B at the NOS. The difference R replaces B and the stack is moved up so that R occupies the TOS. Operand B is lost. Operands A, C and D are unchanged.

If the subtraction generates a borrow it is reported in the carry status bit. If A is the most negative value that can be represented in the format the overflow status is set. If the result cannot be represented in the data format range, the overflow bit is set and the 32 least significant bits of the result are returned as R.

Status Affected: Sign, Zero, Carry, Overflow



EXP

32-BIT FLOATING-POINT e^X

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	0	1	0	1	0

Hex Coding: 8A with sr = 1
0A with sr = 0

Execution Time: 3794 to 4878 clock cycles for $|A| \leq 1.0 \times 2^5$
34 clock cycles for $|A| > 1.0 \times 2^5$

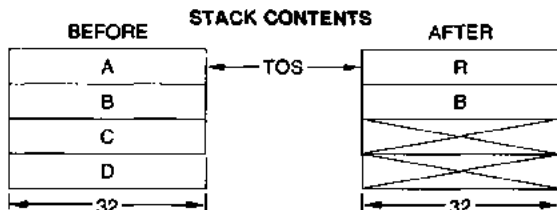
Description:

The base of natural logarithms, e , is raised to an exponent value specified by the 32-bit floating-point operand A at the TOS. The result R of e^A replaces A. Operands A, C and D are lost. Operand B is unchanged.

EXP accepts all input data values within the range of $-1.0 \times 2^{+5}$ to $+1.0 \times 2^{+5}$. Input values outside this range will return a code of 1100 in the error field of the status register.

Accuracy: EXP exhibits a maximum relative error of 5.0×10^{-7} over the valid input data range.

Status Affected: Sign, Zero, Error Field



FADD

32-BIT FLOATING-POINT ADD

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	1	0	0	0	0

Hex Coding: 90 with sr = 1
10 with sr = 0

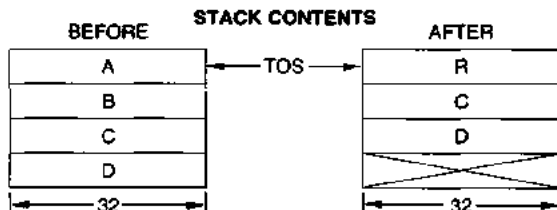
Execution Time: 54 to 368 clock cycles for $A \neq 0$
24 clock cycles for $A = 0$

Description:

32-bit floating-point operand A at the TOS is added to 32-bit floating-point operand B at the NOS. The result R replaces B and the stack is moved up so that R occupies the TOS. Operands A and B are lost. Operands C and D are unchanged.

Exponent alignment before the addition and normalization of the result accounts for the variation in execution time. Exponent overflow and underflow are reported in the status register, in which case the mantissa is correct and the exponent is offset by 128.

Status Affected: Sign, Zero, Error Field



FDIV

32-BIT FLOATING-POINT DIVIDE

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	1	0	0	1	1

Hex Coding: 93 with sr = 1
13 with sr = 0

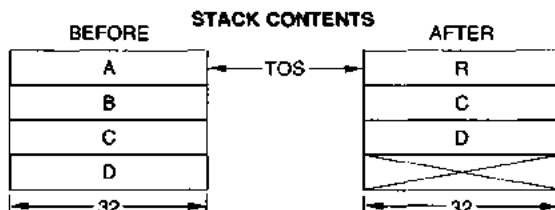
Execution Time: 154 to 184 clock cycles for $A \neq 0$
22 clock cycles for $A = 0$

Description:

32-bit floating-point operand B at NOS is divided by 32-bit floating-point operand A at the TOS. The result R replaces B and the stack is moved up so that R occupies the TOS. Operands A and B are lost. Operands C and D are unchanged.

If operand A is zero, R is set equal to B and the divide-by-zero error is reported in the status register. Exponent overflow or underflow is reported in the status register, in which case the mantissa portion of the result is correct and the exponent portion is offset by 128.

Status Affected: Sign, Zero, Error Field



FIXD

32-BIT FLOATING-POINT TO 32-BIT FIXED-POINT CONVERSION

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	1	1	1	1	0

Hex Coding: 9E with sr = 1
1E with sr = 0

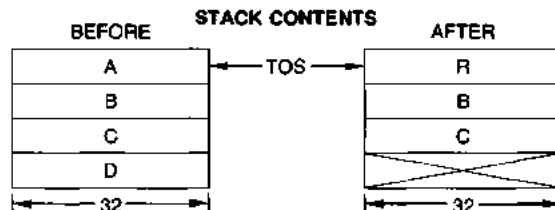
Execution Time: 90 to 336 clock cycles

Description:

32-bit floating-point operand A at the TOS is converted to a 32-bit fixed-point two's complement integer. The result R replaces A. Operands A and D are lost. Operands B and C are unchanged.

If the integer portion of A is larger than 31 bits when converted, the overflow status will be set and A will not be changed. Operand D, however, will still be lost.

Status Affected: Sign, Zero Overflow



FIXS

32-BIT FLOATING-POINT TO 16-BIT FIXED-POINT CONVERSION

7 6 5 4 3 2 1 0

Binary Coding:

sr	0	0	1	1	1	1	1
----	---	---	---	---	---	---	---

Hex Coding: 9F with sr = 1
1F with sr = 0

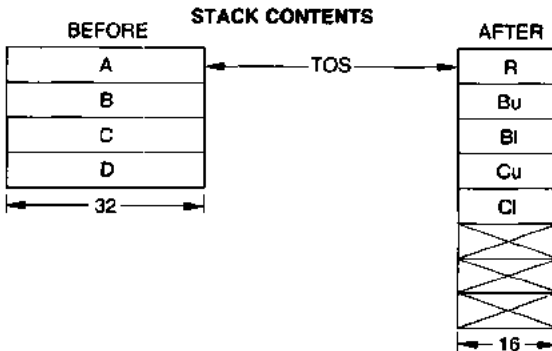
Execution Time: 90 to 214 clock cycles

Description:

32-bit floating-point operand A at the TOS is converted to a 16-bit fixed-point two's complement integer. The result R replaces the lower half of A and the stack is moved up by two bytes so that R occupies the TOS. Operands A and D are lost. Operands B and C are unchanged, but appear as upper (u) and lower (l) halves on the 16-bit wide stack if they are 32-bit operands.

If the integer portion of A is larger than 15 bits when converted, the overflow status will be set and A will not be changed. Operand D, however, will still be lost.

Status Affected: Sign, Zero, Overflow



FLTD

32-BIT FIXED-POINT TO 32-BIT FLOATING-POINT CONVERSION

7 6 5 4 3 2 1 0

Binary Coding:

sr	0	0	1	1	1	0	0
----	---	---	---	---	---	---	---

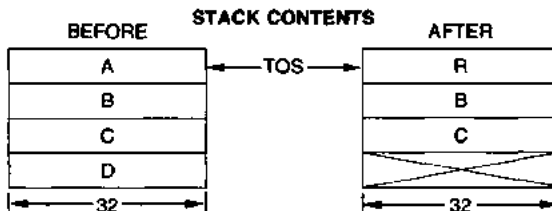
Hex Coding: 9C with sr = 1
1C with sr = 0

Execution Time: 56 to 342 clock cycles

Description:

32-bit fixed-point two's complement integer operand A at the TOS is converted to a 32-bit floating-point number. The result R replaces A at the TOS. Operands A and D are lost. Operands B and C are unchanged.

Status Affected: Sign, Zero



FLTS

16-BIT FIXED-POINT TO 32-BIT FLOATING-POINT CONVERSION

7 6 5 4 3 2 1 0

Binary Coding:

sr	0	0	1	1	1	0	1
----	---	---	---	---	---	---	---

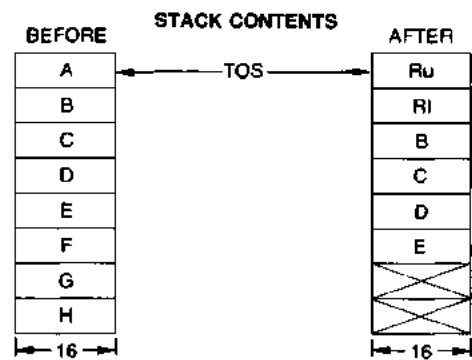
Hex Coding: 9D with sr = 1
1D with sr = 0

Execution Time: 62 to 156 clock cycles

Description:

16-bit fixed-point two's complement integer A at the TOS is converted to a 32-bit floating-point number. The lower half of the result R (Rl) replaces A, the upper half (Ru) replaces H and the stack is moved down so that Ru occupies the TOS. Operands A, F, G and H are lost. Operands B, C, D and E are unchanged.

Status Affected: Sign, Zero



FMUL

32-BIT FLOATING-POINT MULTIPLY

7 6 5 4 3 2 1 0

Binary Coding:

sr	0	0	1	0	0	1	0
----	---	---	---	---	---	---	---

Hex Coding: 92 with sr = 1
12 with sr = 0

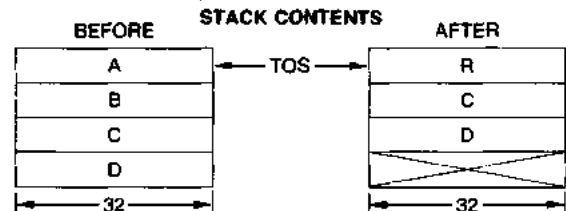
Execution Time: 146 to 168 clock cycles

Description:

32-bit floating-point operand A at the TOS is multiplied by the 32-bit floating-point operand B at the NOS. The normalized result R replaces B and the stack is moved up so that R occupies the TOS. Operands A and B are lost. Operands C and D are unchanged.

Exponent overflow or underflow is reported in the status register, in which case the mantissa portion of the result is correct and the exponent portion is offset by 128.

Status Affected: Sign, Zero, Error Field



FSUB

32-BIT FLOATING-POINT SUBTRACTION

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	1	0	0	0	1

Hex Coding: 91 with sr = 1
11 with sr = 0

Execution Time: 70 to 370 clock cycles for $A \neq 0$
26 clock cycles for $A = 0$

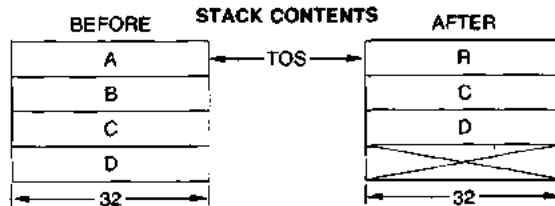
Description:

32-bit floating-point operand A at the TOS is subtracted from 32-bit floating-point operand B at the NOS. The normalized difference R replaces B and the stack is moved up so that R occupies the TOS. Operands A and B are lost. Operands C and D are unchanged.

Exponent alignment before the subtraction and normalization of the result account for the variation in execution time.

Exponent overflow or underflow is reported in the status register in which case the mantissa portion of the result is correct and the exponent portion is offset by 128.

Status Affected: Sign, Zero, Error Field (overflow)



LOG

32-BIT FLOATING-POINT COMMON LOGARITHM

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	0	1	0	0	0

Hex Coding: 88 with sr = 1
08 with sr = 0

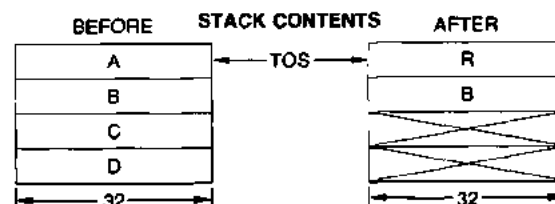
Execution Time: 4474 to 7132 clock cycles for $A > 0$
20 clock cycles for $A \leq 0$

Description:

The 32-bit floating-point operand A at the TOS is replaced by R, the 32-bit floating-point common logarithm (base 10) of A. Operands A, C and D are lost. Operand B is unchanged. The LOG function accepts any positive input data value that can be represented by the data format. If LOG of a non-positive value is attempted an error status of 0100 is returned.

Accuracy: LOG exhibits a maximum absolute error of 2.0×10^{-7} for the input range from 0.1 to 10, and a maximum relative error of 2.0×10^{-7} for positive values less than 0.1 or greater than 10.

Status Affected: Sign, Zero, Error Field



LN

32-BIT FLOATING-POINT NATURAL LOGARITHM

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	0	1	0	0	1

Hex Coding: 89 with sr = 1
09 with sr = 0

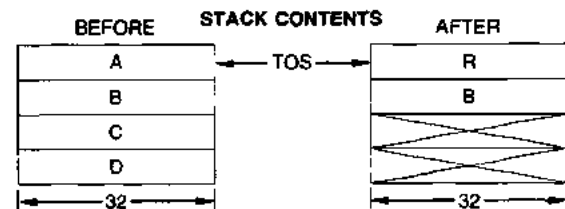
Execution Time: 4298 to 6956 clock cycles for $A > 0$
20 clock cycles for $A \leq 0$

Description:

The 32-bit floating-point operand A at the TOS is replaced by R, the 32-bit floating-point natural logarithm (base e) of A. Operands A, C and D are lost. Operand B is unchanged. The LN function accepts all positive input data values that can be represented by the data format. If LN of a non-positive number is attempted an error status of 0100 is returned.

Accuracy: LN exhibits a maximum absolute error of 2×10^{-7} for the input range from e^{-1} to e, and a maximum relative error of 2.0×10^{-7} for positive values less than e^{-1} or greater than e.

Status Affected: Sign, Zero, Error Field



NOP

NO OPERATION

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	0	0	0	0	0

Hex Coding: 80 with sr = 1
00 with sr = 0

Execution Time: 4 clock cycles

Description:

The NOP command performs no internal data manipulations. It may be used to set or clear the service request interface line without changing the contents of the stack.

Status Affected: The status byte is cleared to all zeroes.

7

POPD

32-BIT
STACK POP

7 6 5 4 3 2 1 0

Binary Coding:

sr	0	1	1	1	0	0	0
----	---	---	---	---	---	---	---

Hex Coding: B8 with sr = 1
38 with sr = 0

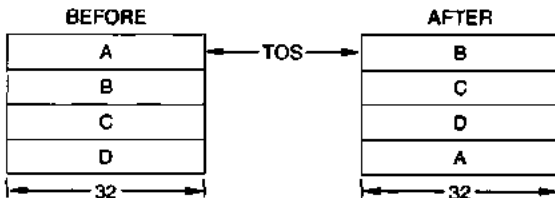
Execution Time: 12 clock cycles

Description:

The 32-bit stack is moved up so that the old NOS becomes the new TOS. The previous TOS rotates to the bottom of the stack. All operand values are unchanged. POPD and POPF execute the same operation.

Status Affected: Sign, Zero

STACK CONTENTS



POPF

32-BIT
STACK POP

7 6 5 4 3 2 1 0

Binary Coding:

sr	0	0	1	1	0	0	0
----	---	---	---	---	---	---	---

Hex Coding: 98 with sr = 1
18 with sr = 0

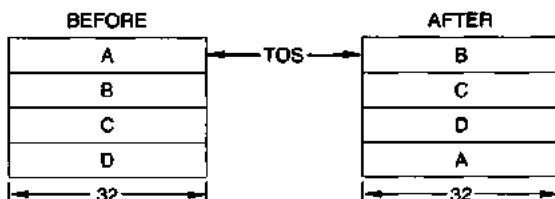
Execution Time: 12 clock cycles

Description:

The 32-bit stack is moved up so that the old NOS becomes the new TOS. The old TOS rotates to the bottom of the stack. All operand values are unchanged. POPF and POPD execute the same operation.

Status Affected: Sign, Zero

STACK CONTENTS



POPS

16-BIT
STACK POP

7 6 5 4 3 2 1 0

Binary Coding:

sr	1	1	1	1	0	0	0
----	---	---	---	---	---	---	---

Hex Coding: F8 with sr = 1
78 with sr = 0

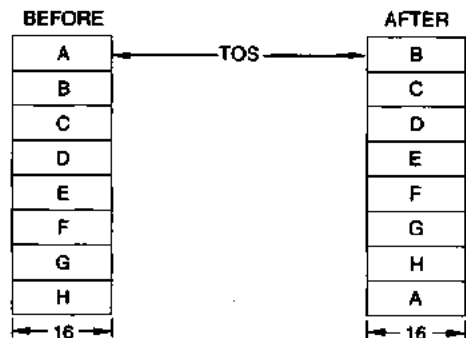
Execution Time: 10 clock cycles

Description:

The 16-bit stack is moved up so that the old NOS becomes the new TOS. The previous TOS rotates to the bottom of the stack. All operand values are unchanged.

Status Affected: Sign, Zero

STACK CONTENTS



PTOD

PUSH 32-BIT
TOS ONTO STACK

7 6 5 4 3 2 1 0

Binary Coding:

sr	0	1	1	0	1	1	1
----	---	---	---	---	---	---	---

Hex Coding: B7 with sr = 1
37 with sr = 0

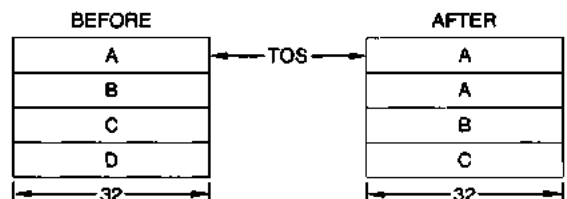
Execution Time: 20 clock cycles

Description:

The 32-bit stack is moved down and the previous TOS is copied into the new TOS location. Operand D is lost. All other operand values are unchanged. PTOD and PTOF execute the same operation.

Status Affected: Sign, Zero

STACK CONTENTS



PTOF

PUSH 32-BIT
TOS ONTO STACK

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	1	0	1	1	1

Hex Coding: 97 with sr = 1
17 with sr = 0

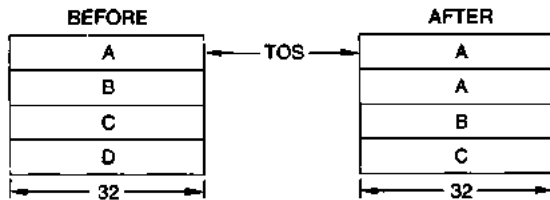
Execution Time: 20 clock cycles

Description:

The 32-bit stack is moved down and the previous TOS is copied into the new TOS location. Operand D is lost. All other operand values are unchanged. PTOF and PTOD execute the same operation.

Status Affected: Sign, Zero

STACK CONTENTS



PTOS

PUSH 16-BIT
TOS ONTO STACK

Binary Coding:

7	6	5	4	3	2	1	0
sr	1	1	1	0	1	1	1

Hex Coding: F7 with sr = 1
77 with sr = 0

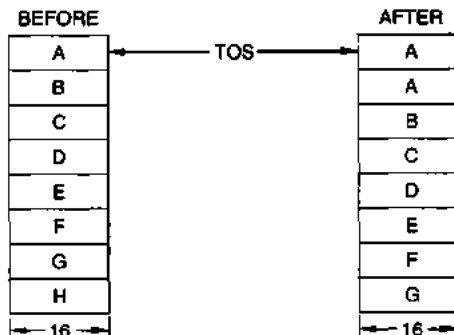
Execution Time: 16 clock cycles

Description:

The 16-bit stack is moved down and the previous TOS is copied into the new TOS location. Operand H is lost and all other operand values are unchanged.

Status Affected: Sign, Zero

STACK CONTENTS



PUPI

PUSH 32-BIT
FLOATING-POINT π

Binary Coding:

7	6	5	4	3	2	1	0
sr	0	0	1	1	0	1	0

Hex Coding: 9A with sr = 1
1A with sr = 0

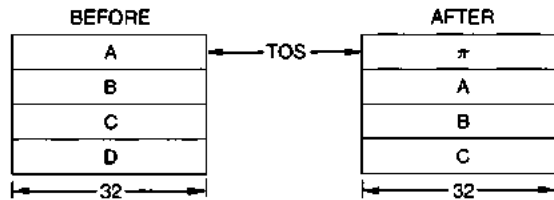
Execution Time: 16 clock cycles

Description:

The 32-bit stack is moved down so that the previous TOS occupies the new TOS location. 32-bit floating-point constant π is entered into the new TOS location. Operand D is lost. Operands A, B and C are unchanged.

Status Affected: Sign, Zero

STACK CONTENTS



PWR

32-BIT FLOATING-POINT X^Y

7 6 5 4 3 2 1 0

Binary Coding:

sr	0	0	0	1	0	1	1
----	---	---	---	---	---	---	---

Hex Coding: 8B with sr = 1
0B with sr = 0

Execution Time: 8290 to 12032 clock cycles

Description:

32-bit floating-point operand B at the NOS is raised to the power specified by the 32-bit floating-point operand A at the TOS. The result R of B^A replaces B and the stack is moved up so that R occupies the TOS. Operands A, B, and D are lost. Operand C is unchanged.

The PWR function accepts all input data values that can be represented in the data format for operand A and all positive values for operand B. If operand B is non-positive an error status of 0100 will be returned. The EXP and LN functions are used to implement PWR using the relationship $B^A = \text{EXP}[A(\text{LN } B)]$. Thus if the term $[A(\text{LN } B)]$ is outside the range of $-1.0 \times 2^{+5}$ to $+1.0 \times 2^{+5}$ an error status of 1100 will be returned. Underflow and overflow conditions can occur.

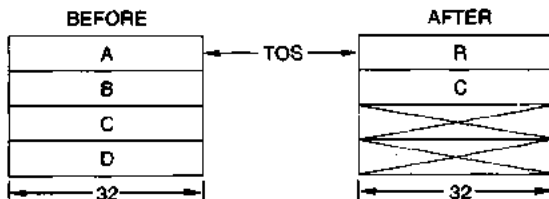
Accuracy: The error performance for PWR is a function of the LN and EXP performance as expressed by:

$$|(\text{Relative Error})_{\text{PWR}}| = |(\text{Relative Error})_{\text{EXP}} + |A(\text{Absolute Error})_{\text{LN}}|$$

The maximum relative error for PWR occurs when A is at its maximum value while $[A(\text{LN } B)]$ is near 1.0×2^5 and the EXP error is also at its maximum. For most practical applications the relative error for PWR will be less than 7.0×10^{-7} .

Status Affected: Sign, Zero, Error Field

STACK CONTENTS



SADD

16-BIT FIXED-POINT ADD

7 6 5 4 3 2 1 0

Binary Coding:

sr	1	1	0	1	1	0	0
----	---	---	---	---	---	---	---

Hex Coding: EC with sr = 1
6C with sr = 0

Execution Time: 16 to 18 clock cycles

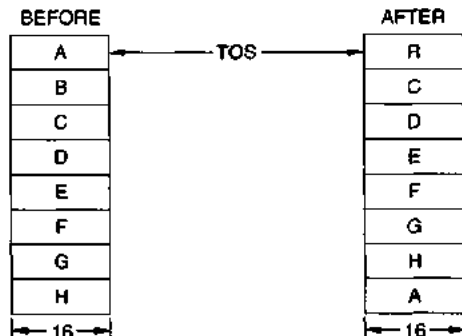
Description:

16-bit fixed-point two's complement integer operand A at the TOS is added to 16-bit fixed-point two's complement integer operand B at the NOS. The result R replaces B and the stack is moved up so that R occupies the TOS. Operand B is lost. All other operands are unchanged.

If the addition generates a carry bit it is reported in the status register. If an overflow occurs it is reported in the status register and the 16 least significant bits of the result are returned.

Status Affected: Sign, Zero, Carry, Error Field

STACK CONTENTS



SDIV

16-BIT FIXED-POINT DIVIDE

	7	6	5	4	3	2	1	0
Binary Coding:	sr	1	1	0	1	1	1	1

Hex Coding: EF with sr = 1
6F with sr = 0

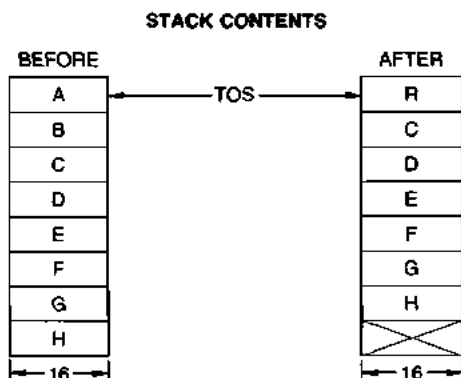
Execution Time: 84 to 94 clock cycles for $A \neq 0$
14 clock cycles for $A = 0$

Description:

16-bit fixed-point two's complement integer operand B at the NOS is divided by 16-bit fixed-point two's complement integer operand A at the TOS. The 16-bit integer quotient R replaces B and the stack is moved up so that R occupies the TOS. No remainder is generated. Operands A and B are lost. All other operands are unchanged.

If A is zero, R will be set equal to B and the divide-by-zero error status will be reported.

Status Affected: Sign, Zero, Error Field



SIN

32-BIT FLOATING-POINT SINE

	7	6	5	4	3	2	1	0
Binary Coding:	sr	0	0	0	0	0	1	0

Hex Coding: 82 with sr = 1
02 with sr = 0

Execution Time: 3796 to 4808 clock cycles for $|A| > 2^{-12}$ radians
30 clock cycles for $|A| \leq 2^{-12}$ radians

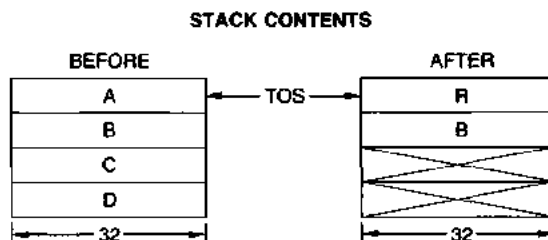
Description:

The 32-bit floating-point operand A at the TOS is replaced by R, the 32-bit floating-point sine of A. A is assumed to be in radians. Operands A, C and D are lost. Operand B is unchanged.

The SIN function will accept any input data value that can be represented by the data format. All input values are range reduced to fall within the interval $-\pi/2$ to $+\pi/2$ radians.

Accuracy: SIN exhibits a maximum relative error of 5.0×10^{-7} for input values in the range of -2π to $+2\pi$ radians.

Status Affected: Sign, Zero



7

SMUL

16-BIT FIXED-POINT MULTIPLY, LOWER

7 6 5 4 3 2 1 0

Binary Coding:

sr	1	1	0	1	1	1	0
----	---	---	---	---	---	---	---

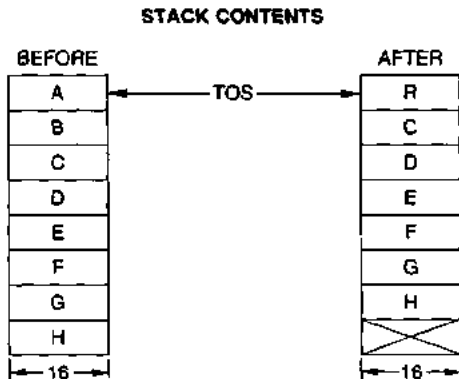
Hex Coding: EE with sr = 1
6E with sr = 0

Execution Time: 84 to 94 clock cycles

Description:

16-bit fixed-point two's complement integer operand A at the TOS is multiplied by the 16-bit fixed-point two's complement integer operand B at the NOS. The 16-bit least significant half of the product R replaces B and the stack is moved up so that R occupies the TOS. The most significant half of the product is lost. Operands A and B are lost. All other operands are unchanged. The overflow status bit is set if the discarded upper half was non-zero. If either A or B is the most negative value that can be represented in the format, that value is returned as R and the overflow status is set.

Status Affected: Sign, Zero, Error Field



SMUU

16-BIT FIXED-POINT MULTIPLY, UPPER

7 6 5 4 3 2 1 0

Binary Coding:

sr	1	1	1	0	1	1	0
----	---	---	---	---	---	---	---

Hex Coding: F6 with sr = 1
76 with sr = 0

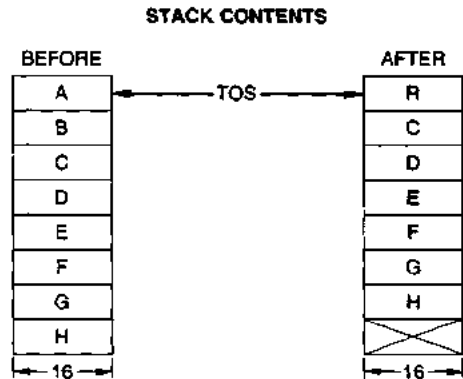
Execution Time: 80 to 98 clock cycles

Description:

16-bit fixed-point two's complement integer operand A at the TOS is multiplied by the 16-bit fixed-point two's complement integer operand B at the NOS. The 16-bit most significant half of the product R replaces B and the stack is moved up so that R occupies the TOS. The least significant half of the product is lost. Operands A and B are lost. All other operands are unchanged.

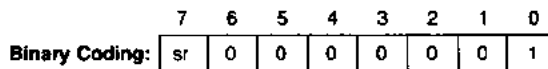
If either A or B is the most negative value that can be represented in the format, that value is returned as R and the overflow status is set.

Status Affected: Sign, Zero, Error Field



SQRT

32-BIT FLOATING-POINT SQUARE ROOT



Hex Coding: 81 with sr = 1
01 with sr = 0

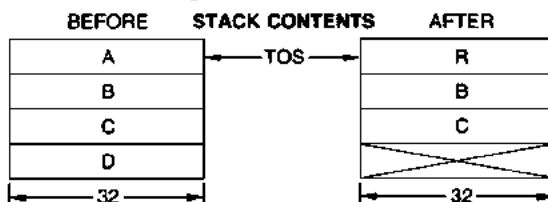
Execution Time: 782 to 870 clock cycles

Description:

32-bit floating-point operand A at the TOS is replaced by R, the 32-bit floating-point square root of A. Operands A and D are lost. Operands B and C are not changed.

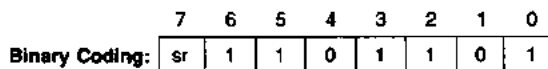
SQRT will accept any non-negative input data value that can be represented by the data format. If A is negative an error code of 0100 will be returned in the status register.

Status Affected: Sign, Zero, Error Field



SSUB

16-BIT FIXED-POINT SUBTRACT



Hex Coding: ED with sr = 1
6D with sr = 0

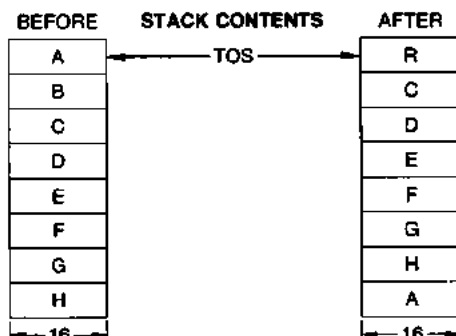
Execution Time: 30 to 32 clock cycles

Description:

16-bit fixed-point two's complement integer operand A at the TOS is subtracted from 16-bit fixed-point two's complement integer operand B at the NOS. The result R replaces B and the stack is moved up so that R occupies the TOS. Operand B is lost. All other operands are unchanged.

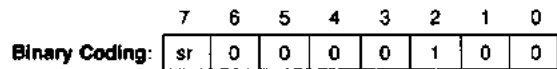
If the subtraction generates a borrow it is reported in the carry status bit. If A is the most negative value that can be represented in the format the overflow status is set. If the result cannot be represented in the format range, the overflow status is set and the 16 least significant bits of the result are returned as R.

Status Affected: Sign, Zero, Carry, Error Field



TAN

32-BIT FLOATING-POINT TANGENT



Hex Coding: 84 with sr = 1
04 with sr = 0

Execution Time: 4894 to 5886 clock cycles for $|A| > 2^{-12}$ radians
30 clock cycles for $|A| \leq 2^{-12}$ radians

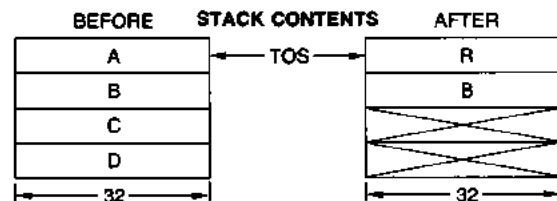
Description:

The 32-bit floating-point operand A at the TOS is replaced by the 32-bit floating-point tangent of A. Operand A is assumed to be in radians. A, C and D are lost. B is unchanged.

The TAN function will accept any input data value that can be represented in the data format. All input data values are range-reduced to fall within $-\pi/4$ to $+\pi/4$ radians. TAN is unbounded for input values near odd multiples of $\pi/2$ and in such cases the overflow bit is set in the status register. For angles smaller than 2^{-12} radians, TAN returns A as the tangent of A.

Accuracy: TAN exhibits a maximum relative error of 5.0×10^{-7} for input data values in the range of -2π to $+2\pi$ radians except for data values near odd multiples of $\pi/2$.

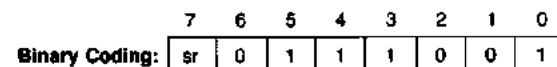
Status Affected: Sign, Zero, Error Field (overflow)



7

XCHD

EXCHANGE 32-BIT STACK OPERANDS



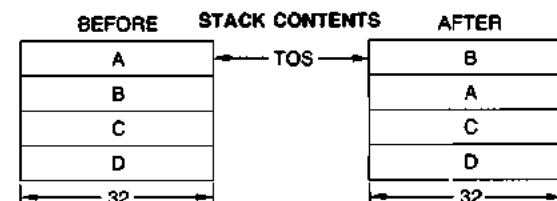
Hex Coding: B9 with sr = 1
39 with sr = 0

Execution Time: 26 clock cycles

Description:

32-bit operand A at the TOS and 32-bit operand B at the NOS are exchanged. After execution, B is at the TOS and A is at the NOS. All operands are unchanged. XCHD and XCHF execute the same operation.

Status Affected: Sign, Zero



XCHF

EXCHANGE 32-BIT
STACK OPERANDS

	7	6	5	4	3	2	1	0
Binary Coding:	sr	0	0	1	1	0	0	1

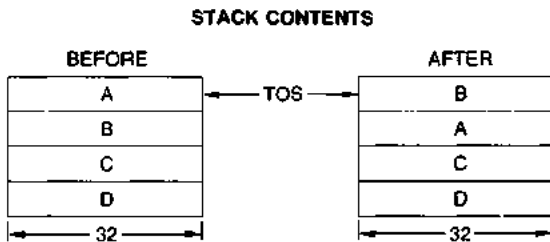
Hex Coding: 99 with sr = 1
19 with sr = 0

Execution Time: 26 clock cycles

Description:

32-bit operand A at the TOS and 32-bit operand B at the NOS are exchanged. After execution, B is at the TOS and A is at the NOS. All operands are unchanged. XCHO and XCHF execute the same operation.

Status Affected: Sign, Zero



XCHS

EXCHANGE 16-BIT
STACK OPERANDS

	7	6	5	4	3	2	1	0
Binary Coding:	sr	1	1	1	1	0	0	1

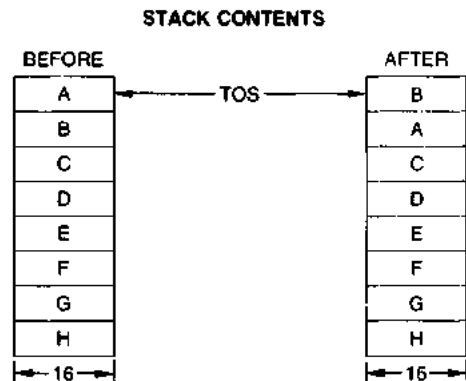
Hex Coding: F9 with sr = 1
79 with sr = 0

Execution Time: 18 clock cycles

Description:

16-bit operand A at the TOS and 16-bit operand B at the NOS are exchanged. After execution, B is at the TOS and A is at the NOS. All operand values are unchanged.

Status Affected: Sign, Zero



MAXIMUM RATINGS beyond which useful life may be impaired

Storage Temperature	-65°C to +150°C
Ambient Temperature Under Bias	-55°C to +125°C
VDD with Respect to VSS	-0.5V to +15.0V
VCC with Respect to VSS	-0.5V to +7.0V
All Signal Voltages with Respect to VSS	-0.5V to +7.0V
Power Dissipation (Package Limitation)	2.0W

The products described by this specification include internal circuitry designed to protect input devices from damaging accumulations of static charge. It is suggested, nevertheless, that conventional precautions be observed during storage, handling and use in order to avoid exposure to excessive voltages.

OPERATING RANGE

Part Number	Ambient Temperature	VSS	VCC	VDD
Am9511ADC	0°C ≤ T _A ≤ +70°C	0V	+5.0V ±5%	+12V ±5%
Am9511ADM	-55°C ≤ T _A ≤ +125°C	0V	+5.0V ±10%	+12V ±10%

ELECTRICAL CHARACTERISTICS Over Operating Range (Note 1)

Parameters	Description	Test Conditions	Min.	Typ.	Max.	Units
V _{OH}	Output HIGH Voltage	I _{OH} = -200μA	3.7			Volts
V _{OL}	Output LOW Voltage	I _{OL} = 3.2mA			0.4	Volts
V _{IH}	Input HIGH Voltage		2.0		VCC	Volts
V _{IL}	Input LOW Voltage		-0.5		0.8	Volts
I _{Ix}	Input Load Current	VSS ≤ V _I ≤ VCC			±10	μA
I _{OZ}	Data Bus Leakage	V _O = 0.4V			10	μA
		V _O = VCC			10	
I _{CC}	VCC Supply Current	T _A = +25°C		50	90	mA
		T _A = 0°C			95	
		T _A = -55°C			100	
I _{DD}	VDD Supply Current	T _A = +25°C		50	90	mA
		T _A = 0°C			95	
		T _A = -55°C			100	
C _O	Output Capacitance			8	10	pF
C _I	Input Capacitance	f _c = 1.0MHz, Inputs = 0V		5	8	pF
C _{IO}	I/O Capacitance			10	12	pF

7

Am9511A

SWITCHING CHARACTERISTICS over operating range (Notes 2, 3)

Parameters	Description	Am9511A		Am9511A-1		Units	
		Min.	Max.	Min.	Max.		
TAPW	\overline{EACK} LOW Pulse Width	100		75		ns	
TCDR	C/ \overline{D} to \overline{RD} LOW Set up Time	0		0		ns	
TCDW	C/ \overline{D} to \overline{WR} LOW Set up Time	0		0		ns	
TCPH	Clock Pulse HIGH Width	200		140		ns	
TCPL	Clock Pulse LOW Width	240		160		ns	
TCSR	\overline{CS} LOW to \overline{RD} LOW Set up Time	0		0		ns	
TCSW	\overline{CS} LOW to \overline{WR} LOW Set up Time	0		0		ns	
TCY	Clock Period	480	5000	320	3300	ns	
TDW	Data Bus Stable to \overline{WR} HIGH Set up Time	150		100 (Note 9)		ns	
TEAE	\overline{EACK} LOW to \overline{END} HIGH Delay		200		175	ns	
TEPW	\overline{END} LOW Pulse Width (Note 4)	400		300		ns	
TOP	Data Bus Output Valid to \overline{PAUSE} HIGH Delay	0		0		ns	
TPPWR	\overline{PAUSE} LOW Pulse Width Read (Note 5)	Data	3.5TCY+50	5.5TCY+300	3.5TCY+50	5.5TCY+200	ns
		Status	1.5TCY+50	3.5TCY+300	1.5TCY+50	3.5TCY+200	
TPPWW	\overline{PAUSE} LOW Pulse Width Write (Note 8)		50		50	ns	
TPR	\overline{PAUSE} HIGH to \overline{RD} HIGH Hold Time	0		0		ns	
TPW	\overline{PAUSE} HIGH to \overline{WR} HIGH Hold Time	0		0		ns	
TRCD	\overline{RD} HIGH to C/ \overline{D} Hold Time	0		0		ns	
TRCS	\overline{RD} HIGH to \overline{CS} HIGH Hold Time	0		0		ns	
TRO	\overline{RD} LOW to Data Bus ON Delay	50		50		ns	
TRP	\overline{RD} LOW to \overline{PAUSE} LOW Delay (Note 6)		150		100 (Note 9)	ns	
TRZ	\overline{RD} HIGH to Data Bus OFF Delay	50	200	50	150	ns	
TSAPW	\overline{SVACK} LOW Pulse Width	100		75		ns	
TSAR	\overline{SVACK} LOW to \overline{SVREQ} LOW Delay		300		200	ns	
TWCD	\overline{WR} HIGH to C/ \overline{D} Hold Time	60		30		ns	
TWCS	\overline{WR} HIGH to \overline{CS} HIGH Hold Time	60		30		ns	
TWD	\overline{WR} HIGH to Data Bus Hold Time	20		20		ns	
TWI	Write Inactive Time (Note 8)	Command	3TCY		3TCY		ns
		Data	4TCY		4TCY		
TWP	\overline{WR} LOW to \overline{PAUSE} LOW Delay (Note 6)		150		100 (Note 9)	ns	

NOTES

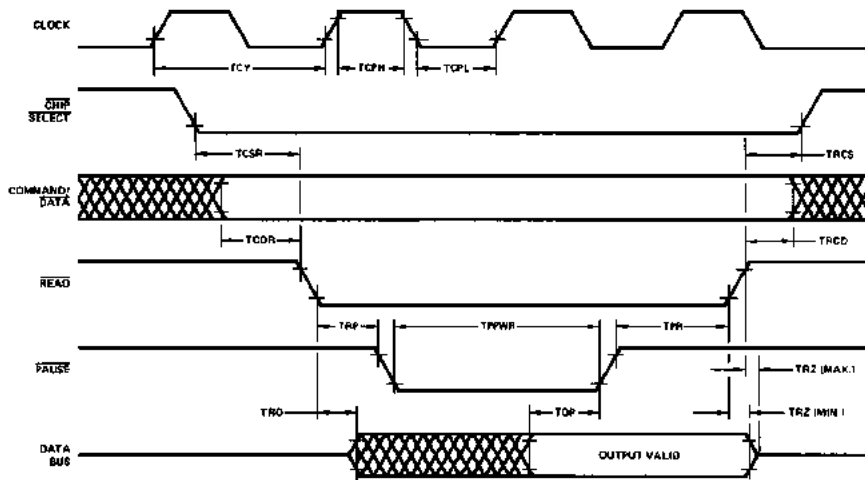
- Typical values are for $T_A = 25^\circ\text{C}$, nominal supply voltages and nominal processing parameters.
- Switching parameters are listed in alphabetical order.
- Test conditions assume transition times of 20ns or less, output loading of one TTL gate plus 100pF and timing reference levels of 0.8V and 2.0V.
- \overline{END} low pulse width is specified for \overline{EACK} tied to VSS. Otherwise TEAE applies.
- Minimum values shown assume no previously entered command is being executed for the data access. If a previously entered command is being executed, \overline{PAUSE} LOW Pulse Width

is the time to complete execution plus the time shown. Status may be read at any time without exceeding the time shown.

- \overline{PAUSE} is pulled low for both command and data operations.
- TEX is the execution time of the current command (see the Command Execution Times table).
- \overline{PAUSE} low pulse width is less than 50ns when writing into the data port or the control port as long as the duty cycle requirement (TWI) is observed and no previous command is being executed. TWI may be safely violated as long as the extended TPPWW that results is observed. If a previously entered command is being executed, \overline{PAUSE} LOW Pulse Width is the time to complete execution plus the time shown.
- 150ns for Am9511A-1DM.

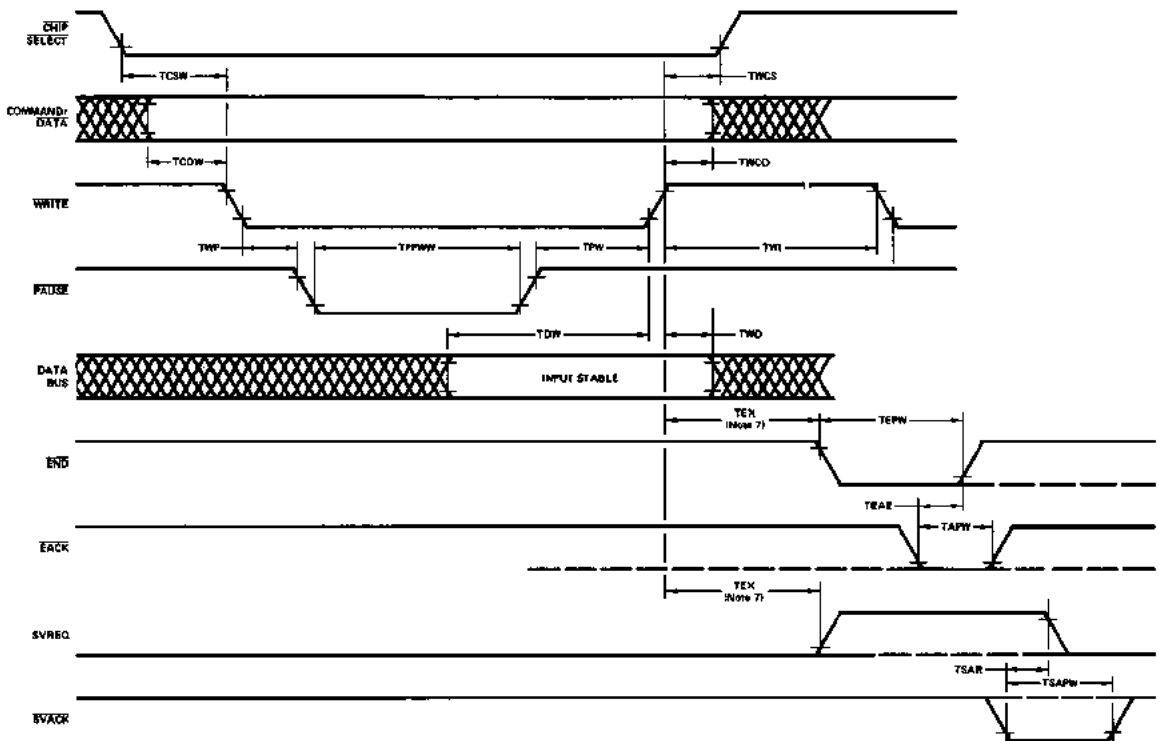
SWITCHING WAVEFORMS

READ OPERATIONS



MOS-048

WRITE OPERATIONS



MOS-049

7

APPLICATION INFORMATION

The diagram in Figure 2 shows the interface connections for the Am9511A APU with operand transfers handled by an Am9517 DMA controller, and CPU coordination handled by an Am9519 Interrupt Controller. The APU interrupts the CPU to indicate that a command has been completed. When the performance enhancements provided by the DMA and Interrupt

operations are not required, the APU interface can be simplified as shown in Figure 1. The Am9511A APU is designed with a general purpose 8-bit data bus and interface control so that it can be conveniently used with any general 8-bit processor.

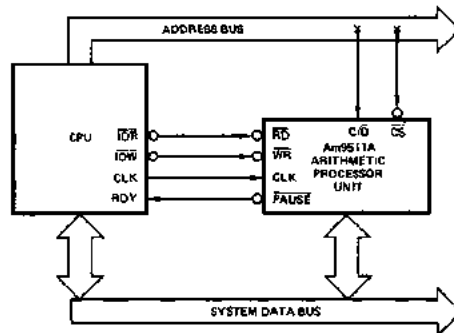


Figure 1. Am9511A Minimum Configuration Example.

MOS-050

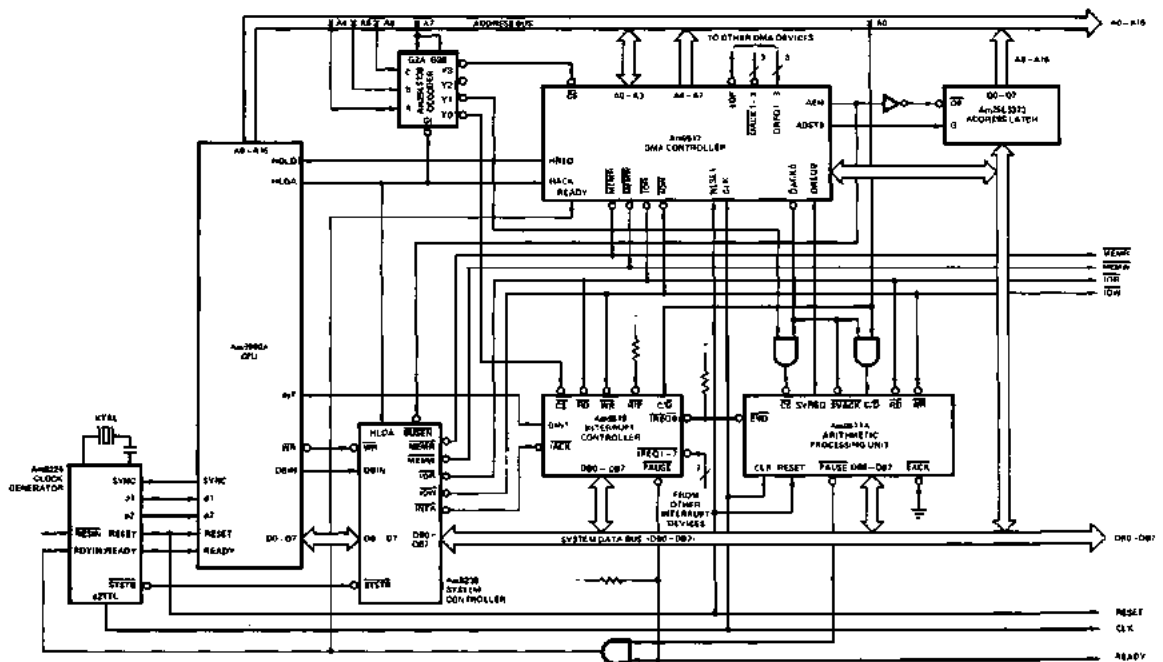


Figure 2. Am9511A High Performance Configuration Example.

MOS-051