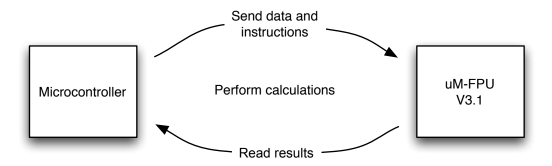


uM-FPU V3.1 Instruction Set

32-bit Floating Point Coprocessor

Introduction

The uM-FPU V3.1 floating point coprocessor provides instructions for working with 32-bit IEEE 754 compatible floating point numbers and 32-bit long integer. A typical calculation involves sending instructions and data from the microcontroller to the uM-FPU, performing the calculation, and transferring the result back to the microcontroller.



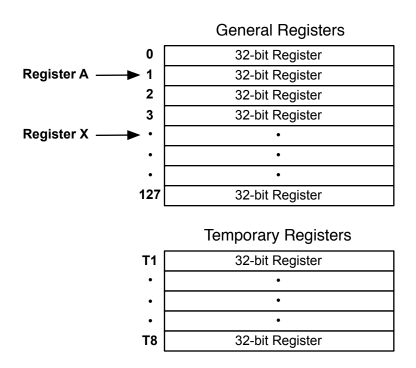
Instructions and data are sent to the uM-FPU using either a SPI or I²C interface. The uM-FPU V3.1 chip has a 256 byte instruction buffer which allows for multiple instructions to sent. This improves the transfer times and allows the microcontroller to perform other tasks while the uM-FPU is performing a series of calculations. Prior to issuing any instruction that reads data from the uM-FPU, the Busy/Ready status must be checked to ensure that all instructions have been executed. If more than 256 bytes are required to specify a sequence of operations, the Busy/Ready status must be checked at least every 256 bytes to ensure that the instruction buffer does not overflow. See the datasheet for more detail regarding the SPI or I²C interfaces.

Instructions consist of an single opcode byte, optionally followed by addition data bytes. A detailed description of each instruction is provided later in this document, and a summary table is provided in Appendix A.

For instruction timing, see Appendix B of the uM-FPU V3.1 Datasheet.

uM-FPU Registers

The uM-FPU V3.1 contains 128 general purpose registers, and 8 temporary registers. All registers are 32-bits and can be used to store either floating point or long integer values. The general purpose registers are numbered 0 to 127, and can be directly accessed by the instruction set. The eight temporary registers are used by the LEFT and RIGHT parenthesis instructions to store temporary results and can't be accessed directly. Register 0 is normally only used to store temporary values, since it is modified by many instructions.



Register A

To perform arithmetic operations, one of the uM-FPU registers is selected as register A. Register A can be regarded as the accumulator or working register. Arithmetic instructions use the value in register A as an operand and store the results of an operation in register A. Any register can be selected as register A using the SELECTA instruction. For example,

SELECTA, 5 select register 5 as register A

Arithmetic instructions that only involve one register implicitly refer to register A. For example,

FNEG negate the value in register A

Arithmetic instructions that use two registers will specify the second register as part of the instruction. For example, FADD, 4 add the value of register 4 to register A

Register X

Register X is used to reference a series of sequential registers. The register X selection is automatically incremented to the next register in sequence by all instructions that use register X. Any register can be selected as register X using the SELECTX instruction. For example,

SELECTX, 16 select register 16 as register X

CLRX clear register 16 (and increment register X)
CLRX clear register 17 (and increment register X)
CLRX clear register 18 (and increment register X)

Another example would be to use the FWRITEX and READX instructions to store and retrieve blocks of data.

In this document the following abbreviations are used to refer to registers:

 $\begin{array}{ll} \operatorname{reg}[0] & \operatorname{register} 0 \\ \operatorname{reg}[A] & \operatorname{register} A \\ \operatorname{reg}[X] & \operatorname{register} X \end{array}$

reg[nn] any one of the 128 general purpose registers

Floating Point Instructions

The following descriptions provide a quick summary of the floating point instructions. Detailed descriptions are provided in the next section.

Basic Floating Point Instructions

Each of the basic floating point arithmetic instructions are provided in three different forms as shown in the table below. The FADD instruction will be used as an example to describe the three different forms of the instructions. The FADD, nn instruction allows any general purpose register to be added to register A. The register to be added to register A is specified by the byte following the opcode. The FADD0 instruction adds register 0 to register A and only requires the opcode. The FADDB instruction adds a small integer value the register A. The signed byte (-128 to 127) following the opcode is converted to floating point and added to register A. The FADD, nn instruction is most general, but the FADD0 and FADD1, bb instructions are more efficient for many common operations.

Register nn	Register 0	Immediate value	Description
FSET, nn	FSET0	FSETI, bb	Set
FADD, nn	FADD0	FADDI,bb	Add
FSUB, nn	FSUB0	FSUBI,bb	Subtract
FSUBR, nn	FSUBR0	FSUBRI, bb	Subtract Reverse
FMUL, nn	FMUL0	FMULI,bb	Multiply
FDIV, nn	FDIV0	FDIVI,bb	Divide
FDIVR, nn	FDIVR0	FDIVRI,bb	Divide Reverse
FPOW, nn	FPOW0	FPOWI,bb	Power
FCMP, nn	FCMP0	FCMPI,bb	Compare

Loading Floating Point Values

The following instructions are used to load data from the microprocessor and store it on the uM-FPU as 32-bit floating point values.

FWRITE, nn, b1, b2, b3, b4	Write 32-bit floating point value to reg[nn]
FWRITEA, b1, b2, b3, b4	Write 32-bit floating point value to reg[A]
FWRITEX, b1, b2, b3, b4	Write 32-bit floating point value to reg[X]
FWRITE0,b1,b2,b3,b4	Write 32-bit floating point value to reg[0]
WRBLK, tc, t1tn	Write multiple 32-bit values
ATOF,aa00	Convert ASCII string to floating point value and store in reg[0]
LOADBYTE, bb	Convert signed byte to floating point and store in reg[0]
LOADUBYTE, bb	Convert unsigned byte to floating point and store in reg[0]
LOADWORD, b1, b2	Convert signed 16-bit value to floating point and store in reg[0]
LOADUWORD, b1, b2	Convert unsigned 16-bit value to floating point and store in reg[0]
LOADUWORD, b1, b2	Convert unsigned 16-bit value to floating point and store in reg[0]
LOADE	Load the value of e (2.7182818) to reg[0]
LOADPI	Load the value of pi (3.1415927) to reg[0]

Reading Floating Point Values

The following instructions are used to read floating point values from the uM-FPU.

FREAD, nn [b1,b2,b3,b4]
FREADA [b1,b2,b3,b4]
FREADX [b1,b2,b3,b4]
FREADO [b1,b2,b3,b4]
ROBLK,tc [t1...tn]
FTOA,bb

Return 32-bit floating point value from reg[A]
Return 32-bit floating point value from reg[X]
Return 32-bit floating point value from reg[O]
Red multiple 32-bit values
Convert floating point to ASCII string (use READSTR to read string)

Additional Floating Point Instructions

FSTATUS, nn	LOG	ACOS	ROUND
FSTATUSA	LOG10	ATAN	FMIN, nn
FCMP2,nn,mm	EXP	ATAN2,nn	FMAX,nn
FNEG	EXP10	DEGREES	FCNV,bb
FABS	SIN	RADIANS	FMAC, nn, mm
FINV	COS	FMOD	FMSC,nn,mm
SQRT	TAN	FLOOR	FRACTION
ROOT, nn	ASIN	CEIL	

Matrix Instructions

SELECTMA, nn, b1, b2	select matrix A at register nn of size b1 rows x b2 columns
SELECTMB, nn, b1, b2	select matrix B at register nn of size b1 rows x b2 columns
SELECTMC, nn, b1, b2	select matrix C at register nn of size b1 rows x b2 columns
LOADMA, b1, b2	load reg[0] with value from matrix A row b1, column b2
LOADMB, b1, b2	load reg[0] with value from matrix B row b1, column b2
LOADMC, b1, b2	load reg[0] with value from matrix C r row b1, column b2
SAVEMA, b1, b2	store reg[A] value to matrix A row b1, column b2
SAVEMB, b1, b2	store reg[A] value to matrix A row b1, column b2
SAVEMC, b1, b2	store reg[A] value to matrix A row b1, column b2
MOP, bb	perform matrix operation

Fast Fourier Transform Instruction

FFT perform Fast Fourier Transform operati
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Conversion Instructions

FLOAT	convert reg[A] from long integer to floating point
FIX	convert reg[A] from floating point to long integer
FIXR	convert reg[A] from floating point to long integer (with rounding)
FSPLIT	reg[A] = integer value, reg[0] = fractional value

Long Integer Instructions

The following descriptions provide a quick summary of the long integer instructions. Detailed descriptions are provided in the next section.

Basic Long Integer Instructions

Each of the basic long integer arithmetic instructions are provided in three different forms as shown in the table below. The LADD instruction will be used as an example to descibe the three different forms of the instructions. The LADD, nn instruction allows any general purpose register to be added to register A. The register to be added to register A is specified by the byte following the opcode. The LADD0 instruction adds register 0 to register A and only requires the opcode. The LADDB instruction adds a small integer value the register A. The signed byte (-128 to 127) following the opcode is converted to a long integer and added to register A. The LADD, nn instruction is most general, but the LADD0 and LADDB, bb instructions are more efficient for many common operations.

Register nn	Register 0	Immediate value	Description
LSET, nn	LSET0	LSETI, bb	Set
LADD, nn	LADD0	LADDI,bb	Add
LSUB,nn	LSUB0	LSUBI,bb	Subtract
LMUL, nn	LMUL0	LMULI,bb	Multiply
LDIV,nn	LDIV0	LDIVI,bb	Divide
LCMP, nn	LCMP0	LCMPI,bb	Compare
LUDIV,nn	LUDIV0	LUDIVI,bb	Unsigned Divide
LUCMP, nn	LUCMP0	LUCMPI,bb	Unsigned Compare
LTST, nn	LTST0	LTSTI, bb	Test Bits

Loading Long Integer Values

The following instructions are used to load data from the microprocessor and store it on the uM-FPU as 32-bit long integer values.

LWRITE, nn, b1, b2, b3, b4	Write 32-bit long integer value to reg[nn]
LWRITEA, b1, b2, b3, b4	Write 32-bit long integer value to reg[A]
LWRITEX, b1, b2, b3, b4	Write 32-bit long integer value to reg[X]
LWRITE0,b1,b2,b3,b4	Write 32-bit long integer value to reg[0]
WRBLK, tc, t1tn	Write multiple 32-bit values
ATOL,aa00	Convert ASCII string to long integer value and store in reg[0]
LONGBYTE, bb	Convert signed byte to long integer and store in reg[0]
LONGUBYTE, bb	Convert unsigned byte to long integer and store in reg[0]
LONGWORD, b1, b2	Convert signed 16-bit value to long integer and store in reg[0]
LONGUWORD, b1, b2	Convert unsigned 16-bit value to long integer and store in reg[0]

Reading Long Integer Values

The following instructions are used to read long integer values from the uM-FPU.

LREAD, nn [b1,b2,b3,b4] returns 32-bit long integer value from reg[nn]

LREADA [b1,b2,b3,b4] returns 32-bit long integer value from reg[A]

LREADX [b1,b2,b3,b4] returns 32-bit long integer value from reg[X]

LREADO [b1,b2,b3,b4] returns 32-bit long integer value from reg[O]

RDBLK,tc [t1...tn] Read multiple 32-bit values

LREADBYTE [b1] returns 8-bit byte from reg[A]

LREADWORD [b1,b2] returns 16-bit value from reg[A]

LTOA,bb convert long integer to ASCII string (use READSTR to read string)

Additional Long Integer Instructions

LSTATUS, nn	LNEG	LNOT	LSHIFT, nn
LSTATUSA	LABS	LAND, nn	LMIN, nn
LCMP2,nn,mm	LINC, nn	LOR, nn	LMAX,nn
LUCMP2.nn.mm	LDEC.nn	LXOR.nn	

General Purpose Instructions

RESET	COPYI,bb,nn	LOADIND, nn	SYNC
NOP	COPYA, nn	SAVEIND, nn	READSTATUS
SELECTA, nn	COPYX,nn	INDA	READSTR
SELECTX, nn	LOAD, nn	INDX	VERSION
CLR,nn	LOADA	SWAP,nn,mm	IEEEMODE
CLRA	LOADX	SWAPA, nn	PICMODE
CLRX	ALOADX	LEFT	CHECKSUM
COPY,mm,nn	XSAVE, nn	RIGHT	READVAR, bb
COPY0,nn	XSAVEA	SETOUT, bb	SETSTATUS, bb

Special Purpose Instructions

Stored Function Instructions

FCALL, fn Call Flash user-defined function
EECALL, fn Call EPROM user-defined function
RET Return from user-defined function

RET,cc Conditional return from user-defined function
BRA,bb Unconditional branch inside user-defined function
BRA,cc,bb Conditional branch inside user-defined function
JMP,b1,b2 Unconditional jump inside user-defined function
JMP,cc,b1,b2 Conditional jump inside user-defined function

GOTO, nn Computed goto TABLE, tc, t1...tn Table lookup

FTABLE,cc,tc,t1...tn Floating point reverse table lookup LTABLE,cc,tc,t1...tn Long integer reverse table lookup

POLY, tc, t1...tn Nth order polynomial

Analog to Digital Conversion Instructions

ADCMODE, bb Select A/D trigger mode
ADCTRIG Manual A/D trigger

ADCSCALE, bb Set A/D floating point scale factor
ADCLONG, bb Get raw long integer A/D reading
ADCLOAD, bb Get scaled floating point A/D reading
ADCWAIT Wait for A/D conversion to complete

Timer Instructions

TIMESET Set timers

TIMELONG Get time in seconds
TICKLONG Get time in milliseconds

EEPROM Instructions

EESAVE, mm, nn Save reg[nn] value to EEPROM

EESAVEA, nn Save reg[A] to EEPROM

EELOAD, mm, nn Load reg[nn] with EEPROM value
EELOADA, nn Load reg[A] with EEPROM value
EEWRITE, nn, bc, b1..bn Write byte string to EEPROM

External Input Instructions

EXTSET Set external input counter

EXTLONG Get external input counter

Wait for next external input pulse

String Manipulation Instructions

STRSET, aa...00
STRSEL, bb, bb
Set string selection point
Increment string selection point
STRINC
STRDEC
Decrement string selection point
Insert string at selection point
Insert byte at selection point

STRCMP, aa...00 Compare string with string selection

STRFIND, aa...00 Find string

STRFCHR, aa...00 Set field delimiters

STRFIELD, bb Find field

STRTOF Convert string selection to floating point STRTOL Convert string selection to long integer FTOA, bb Convert floating point value to string LTOA, bb Convert long integer value to string

READSTR Read entire string buffer READSEL Read string selection

Serial Input/Output

SEROUT, bb, bd Serial Output
SEROUT, bb, bd Serial Output
SEROUT, bb, aa...00 Serial Output
SERIN, bb Serial Input

Debugging Instructions

BREAK Debug breakpoint
TRACEOFF Turn debug trace off
TRACEON Turn debug trace on

TRACESTR, aa...00 Display string in debug trace

TRACEREG, nn Display contents of register in debug trace

Test Conditions

Several of the stored function instructions use a test condition byte. The test condition is an 8-bit byte that defines the expected state of the internal status byte. The upper nibble is used as a mask to determine which status bits to check. A status bit will only be checked if the corresponding mask bit is set to 1. The lower nibble specifies the expected value for each of the corresponding status bits in the internal status byte. A test condition is considered to be true if all of the masked test bits have the same value as the corresponding bits in the internal status byte. There are two special cases: 0×60 evaluates as greater than or equal, and 0×62 evaluates as less than or equal.

Bit 7 6 5 4	3 2 1 0
Mask	I N S Z
Bits 7:4 Ma	sk bits
Bit 7	Mask bit for Infinity
Bit 6	Mask bit for NaN
Bit 5	Mask bit for Sign
Bit 4	Mask bit for Zero
Bits 3:0 Tes	st bits
Bit 3	Expected state of Infinity status bit
Bit 2	Expected state of NaN status bit
Bit 1	Expected state of Sign status bit
Bit 0	Expected state of Zero status bit

The uM-FPU V3 IDE assembler has built-in symbols for the most common test conditions. They are as follows:

Assembler Symbol	Test Condition	Description
Z	0x51	Zero
EQ	0x51	Equal
NZ	0x50	Not Zero
NE	0x50	Not Equal
LT	0x72	Less Than
LE	0x62	Less Than or Equal
GT	0x70	Greater Than
GE	0x60	Greater Than or Equal
PZ	0x71	Positive Zero
MZ	0x73	Negative Zero
INF	0xC8	Infinity
FIN	0xC0	Finite
PINF	0xE8	Positive Infinity
MINF	0xEA	Minus infinity
NAN	0x44	Not-a-Number (NaN)
TRUE	0x00	True
FALSE	0xFF	False

uM-FPU V3.1 Instruction Reference

ACOS Arc Cosine

Opcode: 4B

Description: reg[A] = acos(reg[A])

Calculates the arc cosine of an angle in the range 0.0 through pi. The initial value is contained in

register A, and the result is returned in register A.

Special Cases: • if reg[A] is NaN or its absolute value is greater than 1, then the result is NaN

ADCLOAD Load scaled A/D value

Opcode: D5 nn where: nn is the A/D channel number

Description: reg[0] = float(ADCchannel[nn]) * ADCscale[nn])

Wait until the A/D conversion is complete, then load register 0 with the reading from channel nn of the A/D converter. The 12-bit value is converted to floating point, multiplied by a scale value, and stored in register 0. The instruction buffer should be empty when this instruction is executed. If there are other instructions in the instruction buffer, or another instruction is sent before the ADCLOAD instruction has been completed, the wait will terminate and the previous value for the

selected channel will be used.

ADCLONG Load raw A/D value

Opcode: D4 nn where: nn is the A/D channel number

Description: reg[0] = ADCchannel[nn], status = longstatus(reg[0])

Wait until the A/D conversion is complete, then load register 0 with the reading from channel nn of the A/D converter. The 12-bit value is converted to a long integer and stored in register 0. The instruction buffer should be empty when this instruction is executed. If there are other instructions in the instruction buffer, or another instruction is sent before the ADCLONG instruction has been completed, the wait will terminate and the previous value for the selected channel will be used.

ADCMODE Set ADC trigger mode

Opcode: D1 nn where: nn is the trigger mode

Description: Set the trigger mode of the A/D converter. The value nn is interpreted as follows:

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Bit 7 6 5 4 3 2 1 0

Trigger Repeat

Bits 7:4 Trigger Type

0 - disable A/D conversions

1 - manual trigger

2 - external input trigger

3 - timer trigger, the value in register 0 specifies the period in microseconds (the minimum period is 100 microseconds)

Bits 3:0 Repeat Count

The number of samples taken for each trigger is equal to the repeat count plus one. (e.g. a value of 0 will result in one sample per trigger)

Examples: ADCMODE, 0x10 set manual trigger with 1 sample per trigger

> ADCMODE, 0x24 set external trigger with 5 samples per trigger

LOADWORD, 1000 ADCMODE, 0x30

set timer trigger every 1000 usec, with 1 sample per trigger

ADCMODE, 0 disable A/D conversions

ADCSCALE Set scale multiplier for ADC

D3 nn where: nn is the A/D channel number Opcode:

Description: ADCscale[nn] = reg[0]

Set the scale value for channel nn to the floating point value in register 0. The scale value for all

channels is set to 1.0 at device reset or when the ADCMODE mode is set to disable A/D

conversions.

ADCTRIG Trigger an A/D conversion

Opcode: D2

Description: Trigger an A/D conversion. If a conversion is already in progress the trigger is ignored. This is

normally used only when the ADCMODE is set for manual trigger.

ADCWAIT Wait for next A/D sample

Opcode: D6

Description: Wait until the next A/D sample is ready. When ADCMODE is set for manual trigger, this instruction

> can be used to wait until the conversion started by the last ADCTRIG is done. ADCLONG and ADCLOAD automatically wait until the next sample is ready. If the ADCMODE is set for timer trigger or external input trigger, this instruction will wait until the next full conversion is completed. The instruction buffer should be empty when this instruction is executed. If there are other instructions in the instruction buffer, or another instruction is sent before the ADCWAIT

instruction has been completed, the wait will terminate.

ALOADX Load register A from register X

Opcode: 0D nn where: nn is a register number

Description: reg[A] = reg[X], X = X + 1

Set register A to the value of register X, and increment X to select the next register in sequence.

Special Cases: • the X register will not increment past the maximum register value of 127

ASIN Arc Sine

Opcode: 4A

Description: reg[A] = asin(reg[A])

Calculates the arc sine of an angle in the range of -pi/2 through pi/2. The initial value is contained

in register A, and the result in returned in register A.

Special Cases:

- if reg[A] is NaN or its absolute value is greater than 1, then the result is NaN
- if reg[A] is 0.0, then the result is a 0.0
- if reg[A] is -0.0, then the result is -0.0

ATAN Arc Tangent

Opcode: 40

Description: reg[A] = atan(reg[A])

Calculates the arc tangent of an angle in the range of -pi/2 through pi/2. The initial value is contained in register A, and the result in returned in register A.

Special Cases:

- if reg[A] is NaN, then the result is NaN
- if reg[A] is 0.0, then the result is a 0.0
- if reg[A] is -0.0, then the result is -0.0

ATAN2 Arc Tangent (two arguments)

Opcode: 4D nn where: nn is a register number

Description: reg[A] = atan(reg[A] / reg[nn])

Calculates the arc tangent of an angle in the range of -pi/2 through pi/2. The initial value is determined by dividing the value in register A by the value in register nn, and the result in returned in register A. This instruction is used to convert rectangular coordinates (reg[A], reg[nn]) to polar coordinates (r, theta). The value of theta is returned in register A.

Special Cases:

- if reg[A] or reg[nn] is NaN, then the result is NaN
- if reg[A] is 0.0 and reg[nn] > 0, then the result is 0.0
- if reg[A] > 0 and finite, and reg[nn] is +inf, then the result is 0.0
- if reg[A] is -0.0 and reg[nn] > 0, then the result is -0.0
- if reg[A] < 0 and finite, and reg[nn] is +inf, then the result is -0.0
- if reg[A] is 0.0 and reg[nn] < 0, then the result is pi
- if reg[A] > 0 and finite, and reg[nn] is -inf, then the result is pi
- if reg[A] is -0.0, and reg[nn] < 0, then the result is -pi
- if reg[A] < 0 and finite, and reg[nn] is -inf, then the result is -pi
- if reg[A] > 0, and reg[nn] is 0.0 or -0.0, then the result is pi/2
- if reg[A] is +inf, and reg[nn] is finite, then the result is pi/2
- if reg[A] < 0, and reg[nn] is 0.0 or -0.0, then the result is -pi/2
- if reg[A] is -inf, and reg[nn] is finite, then the result is -pi/2
- if reg[A] is +inf, and reg[nn] is +inf, then the result is pi/4
- if reg[A] is +inf, and reg[nn] is -inf, then the result is 3*pi/4
- if reg[A] is -inf, and reg[nn] is +inf, then the result is -pi/4
- if reg[A] is -inf, and reg[nn] is -inf, then the result is -3*pi/4

ATOF Convert ASCII string to floating point

Opcode: 1E aa...00 where: aa...00 is a zero-terminated ASCII string

Description: Converts a zero terminated ASCII string to a 32-bit floating point number and stores the result in

register 0. The string to convert is sent immediately following the opcode. The string can be

normal number format (e.g. 1.56, -0.5) or exponential format (e.g. 10E6). Conversion will stop at the first invalid character, but data will continue to be read until a zero terminator is encountered.

Examples: 1E 32 2E 35 34 00

(string 2.54) stores the value 2.54 in register 0

1E 31 46 33 00

(string 1E3) stores the value 1000.0 in register 0

ATOL Convert ASCII string to long integer

Opcode: 9A aa...00 where: aa...00 is a zero-terminated ASCII string

Description: Converts a zero terminated ASCII string to a 32-bit long integer and stores the result in register 0.

The string to convert is sent immediately following the opcode. Conversion will stop at the first invalid character, but data will continue to be read until a zero terminator is encountered.

Examples: 9A 35 30 30 30 30 00 (string 500000) stores the value 500000 in register 0

9A 2D 35 00 (string -5) stores the value -5 in register 0

BRA Unconditional branch

Opcode: 81 bb where: bb is the relative address in bytes (-128 to +127)

Description: This instruction is only valid in a user-defined function in Flash memory or EEPROM memory.

Function execution will continue at the address determined by adding the signed byte value to the address of the byte immediately following the instruction. It has a range of -128 to 127 bytes. The JMP instruction can be used for addresses that are outside this range. If the new address is outside

the address range of the function, a function return occurs.

BRA,cc Conditional branch

Opcode: 82 cc, bb where: cc is the test condition

bb is the relative address in bytes (-128 to +127)

Description: This instruction is only valid in a user-defined function in Flash memory or EEPROM memory. If

the test condition is true, then function execution will continue at the address determined by adding the signed byte value to the address of the byte immediately following the instruction. It has a range of -128 to 127 bytes. The JMP instruction can be used for addresses that are outside this range. If the new address is outside the address range of the function, a function return occurs.

BREAK Debug breakpoint

Opcode: F7

Description: Used in conjunction with the built-in debugger. If the debugger is enabled, a breakpoint occurs and

the debug monitor is entered. If debug mode is not selected, this instruction is ignored.

CEIL Ceiling

Opcode: 52

Description: reg[A] = ceil(reg[A])

Calculates the floating point value equal to the nearest integer that is greater than or equal to the

floating point value in register A. The result is stored in register A.

Special Cases: • if is NaN, then the result is NaN

• if reg[A] is +infinity or -infinity, then the result is +infinity or -infinity

• if reg[A] is 0.0 or -0.0, then the result is 0.0 or -0.0

• if reg[A] is less than zero but greater than -1.0, then the result is -0.0

CHECKSUM Calculate checksum for uM-FPU code

Opcode: F6

Description: A checksum is calculated for the uM-FPU code and user-defined functions stored in Flash. The

checksum value is stored in register 0. This can be used as a diagnostic test for confirming the

state of a uM-FPU chip.

CLR Clear register

Opcode: 03 nn where: nn is a register number

Description: reg[nn] = 0, status = longstatus(reg[nn])

Set the value of register nn to zero.

CLR0 Clear register 0

Opcode: 06

Description: reg[0] = 0, status = longstatus(reg[0])

Set the value of register 0 to zero.

CLRA Clear register A

Opcode: 04

Description: reg[A] = 0, status = longstatus(reg[A])

Set the value of register A to zero.

CLRX Clear register X

Opcode: 05

Description: reg[X] = 0, status = longstatus(reg[X]), X = X + 1

Set the value of register A to zero, and increment X to select the next register in sequence.

Special Cases: • the X register will not increment past the maximum register value of 127

COPY Copy registers

Opcode: 07 mm nn where: mm and nn are register numbers

Description: reg[nn] = reg[mm], status = longstatus(reg[nn])

The value of register mm is copied to register nn.

COPYA Copy register A

Opcode: 08 nn where: nn is a register number

Description: reg[nn] = reg[A], status = longstatus(reg[A])

Set register nn to the value of register A.

COPY0 Copy register 0

Opcode: 10 nn where: nn is a register number

Description: reg[nn] = reg[0], status = longstatus(reg[0])

Set register nn to the value of register 0.

COPYI Copy Immediate value

Opcode: 11 bb nn where: bb is an unsigned byte value (0 to 255)

nn is a register number

Description: reg[nn] = long(unsigned bb), status = longstatus(reg[nn])

The 8-bit unsigned value is converted to a long integer and stored in register nn.

COPYX Copy register X

Opcode: 09 nn where: nn is a register number

Description: reg[nn] = reg[X], status = longstatus(reg[0]), X = X + 1

Set register nn to the value of register X, and increment X to select the next register in sequence.

Special Cases: • the X register will not increment past the maximum register value of 127

COS Cosine

Opcode: 48

Description: reg[A] = cosine(reg[A])

Calculates the cosine of the angle (in radians) in register A and stored the result in register A.

Special Cases: • if reg[A] is NaN or an infinity, then the result is NaN

DEGREES Convert radians to degrees

Opcode: 4E

Description: The floating point value in register A is converted from radians to degrees and the result is stored

in register A.

Special Cases: • if reg[A] is NaN, then the result is NaN

EECALL Call EEPROM memory user defined function

Opcode: 7F fn where: fn is the function number

Description: The user defined function nn, stored in EEPROM memory, is executed. Up to 16 levels of nesting

is supported for function calls. The EEPROM functions can be stored at run-time using the

EEWRITE instruction.

Special Cases: If the selected user function is not defined, register 0 is set to NaN, and execution continues.

EELOAD Load register nn with value from EEPROM

Opcode: DC nn ee where: nn is a register number

ee is the EEPROM address slot.

Description: reg[nn] = EEPROM[ee], status = longstatus(reg[nn])

Register nn is set to the value in EEPROM at the address slot specified by ee. EEPROM address

slots are 4 bytes in length (32-bits).

EELOADA Load register A with value from **EEPROM**

Opcode: DD ee where: ee is the EEPROM address slot

Description: reg[A] = EEPROM[ee], status = longstatus(reg[A])

Register A is set to the value in EEPROM at the address slot specified by ee . EEPROM address

slots are 4 bytes in length (32-bits).

EESAVE Save register nn to EEPROM

Opcode: DA nn ee where: nn is a register number

ee is the EEPROM address slot

Description: EEPROM[ee] = reg[nn]

The value in register nn is stored in EEPROM at the address slot specified by ee. EEPROM

address slots are 4 bytes in length (32-bits).

EESAVEA Save register A to EEPROM

Opcode: DB ee where: ee is the EEPROM address slot

Description: EEPROM[ee] = reg[A]

The value in register A is stored in EEPROM at the address slot specified by ee. EEPROM

address slots are 4 bytes in length (32-bits).

EEWRITE Write bytes to **EEPROM**

Opcode: DE ee bc bb...bb

where: ee is the EEPROM address slot

bc is the number of bytes

bb...bb is a string of bytes

Description: Bytes are stored sequentially in EEPROM starting at the EEPROM[ee] address slot

The number of bytes specified by bc are copied to the EEPROM starting at address slot ee. Address slots are 4 bytes in length (32-bits). Consecutive address slots are used to store the specified number of bytes. This instruction can be used to store multiple values to the EEPROM

address slots or to dynamically store a user-defined function.

EXP The value e raised to a power

Opcode: 45

Description: reg[A] = exp(reg[A])

Calculates the value of e (2.7182818) raised to the power of the floating point value in register A.

The result is stored in register A.

Special Cases: • if reg[A] is NaN, then the result is NaN

• if reg[A] is +infinity or greater than 88, then the result is +infinity

• if reg[A] is –infinity or less than -88, then the result is 0.0

EXP10 The value 10 raised to a power

Opcode: 46

Description: reg[A] = exp10(reg[A])

Calculates the value of 10 raised to the power of the floating point value in register A. The result is

stored in A.

Special Cases: • if reg[A] is NaN, then the result is NaN

• if reg[A] is +infinity or greater than 38, then the result is +infinity

• if reg[A] is –infinity or less than -38, then the result is 0.0

EXTLONG Load value of external input counter

Opcode: E1

Description: reg[0] = external input count, status = longstatus(reg[0])

Load register 0 with the external input count.

EXTSET Set value of external input counter

Opcode: E0

Description: external input count = reg[0]

The external input count is set to the value in register 0. If the value is -1 (0xFFFFFFF) the

external input counter is disabled.

EXTWAIT Wait for next external input pulse

Opcode: E2

Description: Wait for the next external input to occur.

FABS Floating point absolute value

Opcode: 3F

Description: reg[A] = I reg[A] I

Sets the floating value in register A to the absolute value.

Special Cases: • if reg[A] is NaN, then the result is NaN

FADD Floating point add

Opcode: 21 nn where: nn is a register number

Description: reg[A] = reg[A] + reg[nn]

The floating point value in register nn is added to the floating point value in register A and the

result is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if one value is +infinity and the other is -infinity, then the result is NaN

• if one value is +infinity and the other is not -infinity, then the result is +infinity

• if one value is -infinity and the other is not +infinity, then the result is -infinity

FADD0 Floating point add register 0

Opcode: 2A

Description: reg[A] = reg[A] + reg[0]

The floating point value in register 0 is added to the floating point value in register A and the result

is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if one value is +infinity and the other is -infinity, then the result is NaN

• if one value is +infinity and the other is not -infinity, then the result is +infinity

• if one value is -infinity and the other is not +infinity, then the result is -infinity

FADDI Floating point add immediate value

Opcode: 33 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] + float(bb)

The signed byte value is converted to floating point and added to the value in register A and the

result is stored in register A.

Special Cases: • if reg[A] is NaN, then the result is NaN

• if reg[A] is +infinity, then the result is +infinity

• if reg[A] is -infinity, then the result is -infinity

FCALL Call Flash memory user defined function

Opcode: 7E fn where: fn is the function number

Description: The user defined function nn, stored in Flash memory, is executed. Up to 16 levels of nesting is

supported for function calls. The uM-FPU IDE provides support for programming user defined

functions in Flash memory using the serial debug monitor (see datasheet).

Special Cases: If the selected user function is not defined, register 0 is set to NaN, and execution continues.

FCMP Floating point compare

Opcode: 28 nn where: nn is a register number

Description: status = compare(reg[A] - reg[nn])

Compares the floating point value in register A with the value in register nn and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0 1 - - - N S Z

Bit 2 Not-a-Number Set if either value is not a valid number

Bit 1 Sign Set if reg[A] < reg[nn]Bit 0 Zero Set if reg[A] = reg[nn]

If neither Bit 0 or Bit 1 is set, reg[A] > reg[nn]

FCMP0 Floating point compare register 0

Opcode: 31

Description: status = compare(reg[A] - reg[0])

Compares the floating point value in register A with the value in register 0 and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0
1 - - - N S Z

Bit 2 Not-a-Number Set if either value is not a valid number

Bit 1 Sign Set if reg[A] < reg[0]Bit 0 Zero Set if reg[A] = reg[0]

If neither Bit 0 or Bit 1 is set, reg[A] > reg[0]

FCMP2 Floating point compare

Opcode: 3D nn mm where: nn and mm are register numbers

Description: status = compare(reg[nn] - reg[mm])

Compares the floating point value in register nn with the value in register mm and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0
1 - - - N S Z

Bit 2 Not-a-Number Set if either value is not a valid number

Bit 1 Sign Set if reg[mm] < reg[nn]Bit 0 Zero Set if reg[mm] = reg[nn]

If neither Bit 0 or Bit 1 is set, reg[mm] > reg[nn]

FCMPI Floating point compare immediate value

Opcode: 3A bb where: bb is a signed byte value (-128 to 127)

Description: status = compare(reg[A] - float(bb))

The signed byte value is converted to floating point and compared to the floating point value in register A. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0

Bit 2 Not-a-Number Set if either value is not a valid number

Bit 1 Sign Set if reg[A] < float(bb)Bit 0 Zero Set if reg[A] = float(bb)

If neither Bit 0 or Bit 1 is set, reg[A] > float(bb)

FCNV Floating point conversion

Opcode: 56 bb where: bb is an unsigned byte value (0 to 255)

Description: reg[A] = the converted value of reg[A]

Convert the value in register A using the conversion specified by the byte bb and store the fresult in register A. The conversions are as follows:

Fahrenheit to Celsius
Celsius to Fahrenheit
inches to millimeters

- 3 millimeters to inches
- 4 inches to centimeters
- 5 centimeters to inches
- 6 inches to meters
- 7 meters to inches
- 8 feet to meters
- 9 meters to feet
- 10 yards to meters
- 11 meters to yards
- miles to kilometers
- 13 kilometers to miles
- 14 nautical miles to meters
- 15 meters to nautical miles
- 16 acres to meters²
- 17 meters ² to acres
- 18 ounces to grams
- 19 grams to ounces
- 20 pounds to kilograms
- 21 kilograms to pounds
- US gallons to liters
- 23 liters to US gallons
- 24 UK gallons to liters
- 25 liters to UK gallons
- 26 US fluid ounces to milliliters
- 27 milliliters to US fluid ounces
- 28 UK fluid ounces to milliliters
- 29 milliliters to UK fluid ounces
- 30 calories to Joules
- 31 Joules to calories
- 32 horsepower to watts
- 33 watts to horsepower
- 34 atmospheres to kilopascals
- 35 kilopascals to atmospheres
- 36 mmHg to kilopascals
- 37 kilopascals to mmHg
- 38 degrees to radians
- 39 radians to degrees

Special Cases: • if the byte value bb is greater than 39, the value of register A is unchanged.

FDIV Floating point divide

Opcode: 25 nn where: nn is a register number

Description: reg[A] = reg[A] / reg[nn]

The floating point value in register A is divided by the floating point value in register nn and the result is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if both values are zero or both values are infinity, then the result is NaN

• if reg[nn] is zero and reg[A] is not zero, then the result is infinity

• if reg[nn] is infinity, then the result is zero

FDIV0 Floating point divide by register 0

Opcode: 2E

Description: reg[A] = reg[A] / reg[0]

The floating point value in register A is divided by the floating point value in register 0 and the

result is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if both values are zero or both values are infinity, then the result is NaN

• if reg[nn] is zero and reg[A] is not zero, then the result is infinity

• if reg[nn] is infinity, then the result is zero

FDIVI Floating point divide by immediate value

Opcode: 37 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] / float(bb)

The signed byte value is converted to floating point and the value in register A is divided by the

converted value and the result is stored in register A.

Special Cases: • if reg[A] is NaN, then the result is NaN

• if both values are zero, then the result is NaN

• if the value bb is zero and reg[A] is not zero, then the result is infinity

FDIVR Floating point divide (reversed)

Opcode: 26 nn where: nn is a register number

Description: reg[A] = reg[nn] / reg[A]

The floating point value in register nn is divided by the floating point value in register A and the

result is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if both values are zero or both values are infinity, then the result is NaN

• if reg[A] is zero and reg[nn] is not zero, then the result is infinity

• if reg[A] is infinity, then the result is zero

FDIVR0 Floating point divide register 0 (reversed)

Opcode: 2F

Description: reg[A] = reg[0] / reg[A]

The floating point value in register 0 is divided by the floating point value in register A and the

result is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if both values are zero or both values are infinity, then the result is NaN

• if reg[A] is zero and reg[0] is not zero, then the result is infinity

• if reg[A] is infinity, then the result is zero

FDIVRI Floating point divide by immediate value (reversed)

Opcode: 38 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = float(bb) / reg[A]

The signed byte value is converted to floating point and divided by the value in register A. The

result is stored in register A.

Special Cases: • if reg[A] is NaN, then the result is NaN

• if both values are zero, then the result is NaN

• if the value reg[A] is zero and float(bb) is not zero, then the result is infinity

FFT Fast Fourier Transform

Opcode: 6F bb where: bb specifies the type of operation

Description: The type of operation is specified as follows:

0 first stage

next stagenext level

3 next block

+4 pre-processing bit reverse sort

+8 pre-processing for inverse FFT +16 post-processing for inverse FFT

The data for the FFT instruction is stored in matrix A as a Nx2 matrix, where N must be a power of two. The data points are specified as complex numbers, with the real part stored in the first column and the imaginary part stored in the second column. If all data points can be stored in the matrix (maximum of 64 points if all 128 registers are used), the Fast Fourier Transform can be calculated with a single instruction. If more data points are required than will fit in the matrix, the calculation must be done in blocks. The algorithm iteratively writes the next block of data, executes the FFT instruction for the appropriate stage of the FFT calculation, and reads the data

back to the microcontroller. This proceeds in stages until all data points have been processed. See

application notes for more details.

FINV Floating point inverse

Opcode: 40

Description: reg[A] = 1 / reg[A]

The inverse of the floating point value in register A is stored in register A.

Special Cases: • if reg[A] is NaN, then the result is NaN

• if reg[A] is zero, then the result is infinity

• if reg[A] is infinity, then the result is zero

FIX Convert floating point to long integer

Opcode: 61

Description: reg[A] = fix(reg[A])

Converts the floating point value in register A to a long integer value.

Special Cases: • if reg[A] is NaN, then the result is zero

• if reg[A] is +infinity or greater than the maximum signed long integer, then the result is the

maximum signed long integer (decimal: 2147483647, hex: \$7FFFFFF)

• if reg[A] is –infinity or less than the minimum signed long integer, then the result is the

minimum signed long integer (decimal: -2147483648, hex: \$80000000)

FIXR Convert floating point to long integer with rounding

Opcode: 62

Description: reg[A] = fix(round(reg[A]))

Converts the floating point value in register A to a long integer value with rounding.

Special Cases: • if reg[A] is NaN, then the result is zero

• if reg[A] is +infinity or greater than the maximum signed long integer, then the result is the

maximum signed long integer (decimal: 2147483647, hex: \$7FFFFFF)

• if reg[A] is –infinity or less than the minimum signed long integer, then the result is the

minimum signed long integer (decimal: -2147483648, hex: \$80000000)

FLOAT Convert long integer to floating point

Opcode: 60

Description: reg[A] = float(reg[A])

Converts the long integer value in register A to a floating point value.

FLOOR Floor Opcode: 51

Description: reg[A] = floor(reg[A])

Calculates the floating point value equal to the nearest integer that is less than or equal to the

floating point value in register A. The result is stored in register A.

Special Cases: • if reg[A] is NaN, then the result is NaN

• if reg[A] is +infinity or -infinity, then the result is +infinity or -infinity

• if reg[A] is 0.0 or -0.0, then the result is 0.0 or -0.0

FMAC Multiply and add to accumulator

Opcode: 57 nn mm where: nn and mm are a register numbers

Description: reg[A] = reg[A] + (reg[nn] * reg[mm])

The floating point value in register nn is multiplied by the value in register mm and the result is

added to register A.

Special Cases: • if either value is NaN, or one value is zero and the other is infinity, then the result is NaN

• if either values is infinity and the other is nonzero, then the result is infinity

FMAX Floating point maximum

Opcode: 55 nn where: nn is a register number

Description: reg[A] = max(reg[A], reg[nn])

The maximum floating point value of registers A and register nn is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

FMIN Floating point minimum

Opcode: 54 nn where: nn is a register number

Description: reg[A] = min(reg[A], reg[nn])

The minimum floating point value of registers A and register nn is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

FMOD Floating point remainder

Opcode: 50 nn where: nn is a register number

Description: reg[A] = remainder of reg[A] / (reg[nn])

The floating point remainder of the floating point value in register A divided by register nn is

stored in register A.

FMSC Multiply and subtract from accumulator

Opcode: 58 nn mm where: nn and mm are a register numbers

Description: reg[A] = reg[A] - (reg[nn] * reg[mm])

The floating point value in register nn is multiplied by the value in register mm and the result is

subtracted from register A.

Special Cases: • if either value is NaN, or one value is zero and the other is infinity, then the result is NaN

• if either values is infinity and the other is nonzero, then the result is infinity

FMUL Floating point multiply

Opcode: 24 nn where: nn is a register number

Description: reg[A] = reg[A] * reg[nn]

The floating point value in register A is multiplied by the value in register nn and the result is

stored in register A.

Special Cases: • if either value is NaN, or one value is zero and the other is infinity, then the result is NaN

• if either values is infinity and the other is nonzero, then the result is infinity

FMUL0 Floating point multiply by register 0

Opcode: 2D

Description: reg[A] = reg[A] * reg[0]

The floating point value in register 0 is multiplied by the value in register nn and the result is

stored in register A.

Special Cases: • if either value is NaN, or one value is zero and the other is infinity, then the result is NaN

• if either values is infinity and the other is nonzero, then the result is infinity

FMULI Floating point multiply by immediate value

Opcode: 36 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] * float[bb]

The signed byte value is converted to floating point and the value in register A is multiplied by the

converted value and the result is stored in reg[A].

Special Cases: • if reg[A] is NaN, then the result is NaN

• if the signed byte is zero and reg[A] is infinity, then the result is NaN

FNEG Floating point negate

Opcode: 3E

Description: reg[A] = -reg[A]

The negative of the floating point value in register A is stored in register A.

Special Cases: • if the value is NaN, then the result is NaN

FPOW Floating point power

Opcode: 27 nn where: nn is a register number

Description: reg[A] = reg[A] ** reg[nn]

The floating point value in register A is raised to the power of the floating point value in register

nn and stored in register A.

Special Cases: • if reg[nn] is 0.0 or -0.0, then the result is 1.0

• if reg[nn] is 1.0, then the result is the same as the A value

• if reg[nn] is NaN, then the result is Nan

• if reg[A] is NaN and reg[nn] is nonzero, then the result is NaN

• if $| \operatorname{reg}[A] | > 1$ and $\operatorname{reg}[\operatorname{nn}]$ is +infinite, then the result is +infinity

• if $| \operatorname{reg}[A] | < 1$ and $\operatorname{reg}[\operatorname{nn}]$ is -infinite, then the result is +infinity

• if | reg[A] | > 1 and | reg[nn]| is -infinite, then the result is 0.0

• if | reg[A] | < 1 and reg[nn] is +infinite, then the result is 0.0

• if | reg[A] | = 1 and reg[nn] is infinite, then the result is NaN

• if reg[A] is 0.0 and reg[nn] > 0, then the result is 0.0

• if reg[A] is +infinity and reg[nn] < 0, then the result is 0.0

• if reg[A] is 0.0 and reg[nn] < 0, then the result is +infinity

• if reg[A] is +infinity and reg[nn] > 0, then the result is +infinity

• if reg[A] is -0.0 and reg[nn] > 0 but not a finite odd integer, then the result is 0.0

• if the reg[A] is -infinity and reg[nn] < 0 but not a finite odd integer, then the result is 0.0

• if reg[A] is -0.0 and the reg[nn] is a positive finite odd integer, then the result is -0.0

• if reg[A] is -infinity and reg[nn] is a negative finite odd integer, then the result is -0.0

• if reg[A] is -0.0 and reg[nn] < 0 but not a finite odd integer, then the result is +infinity

• if reg[A] is -infinity and reg[nn] > 0 but not a finite odd integer, then the result is +infinity

• if reg[A] is -0.0 and reg[nn] is a negative finite odd integer, then the result is –infinity

• if reg[A] is -infinity and reg[nn] is a positive finite odd integer, then the result is -infinity

• if reg[A] < 0 and reg[nn] is a finite even integer,

then the result is equal to | reg[A] | to the power of reg[nn]

• if reg[A] < 0 and reg[nn] is a finite odd integer,

then the result is equal to the negative of | reg[A] | to the power of reg[nn]

• if reg[A] < 0 and finite and reg[nn] is finite and not an integer, then the result is NaN

FPOW0 Floating point power by register 0

Opcode: 30 nn where: nn is a register number

Description: reg[A] = reg[A] ** reg[0]

The floating point value in register A is raised to the power of the floating point value in register 0 and stored in register A.

and stored in register 71

Special Cases: • if reg[0] is 0.0 or -0.0, then the result is 1.0

• if reg[0] is 1.0, then the result is the same as the A value

• if reg[0] is NaN, then the result is Nan

• if reg[A] is NaN and reg[0] is nonzero, then the result is NaN

• if $| \operatorname{reg}[A] | > 1$ and $\operatorname{reg}[0]$ is +infinite, then the result is +infinity

• if | reg[A] | < 1 and reg[0] is -infinite, then the result is +infinity

• if $| \operatorname{reg}[A] | > 1$ and $\operatorname{reg}[0]$ is -infinite, then the result is 0.0

• if | reg[A] | < 1 and reg[0] is +infinite, then the result is 0.0

• if | reg[A] | = 1 and reg[0] is infinite, then the result is NaN

• if reg[A] is 0.0 and reg[0] > 0, then the result is 0.0

• if reg[A] is +infinity and reg[0] < 0, then the result is 0.0

• if reg[A] is 0.0 and reg[0] < 0, then the result is +infinity

• if reg[A] is +infinity and reg[0] > 0, then the result is +infinity

• if reg[A] is -0.0 and reg[0] > 0 but not a finite odd integer, then the result is 0.0

• if the reg[A] is -infinity and reg[0] < 0 but not a finite odd integer, then the result is 0.0

• if reg[A] is -0.0 and the reg[0] is a positive finite odd integer, then the result is -0.0

• if reg[A] is -infinity and reg[0] is a negative finite odd integer, then the result is -0.0

• if reg[A] is -0.0 and reg[0] < 0 but not a finite odd integer, then the result is +infinity

• if reg[A] is -infinity and reg[0] > 0 but not a finite odd integer, then the result is +infinity

• if reg[A] is -0.0 and reg[0] is a negative finite odd integer, then the result is –infinity

• if reg[A] is -infinity and reg[0] is a positive finite odd integer, then the result is -infinity

• if reg[A] < 0 and reg[0] is a finite even integer,

then the result is equal to | reg[A] | to the power of reg[0]

• if reg[A] < 0 and reg[0] is a finite odd integer,

then the result is equal to the negative of | reg[A] | to the power of reg[0]

• if reg[A] < 0 and finite and reg[0] is finite and not an integer, then the result is NaN

FPOWI Floating point power by immediate value

Opcode: 39 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] ** float[bb]

The signed byte value is converted to floating point and the value in register A is raised to the

power of the converted value. The result is stored in register A.

Special Cases:

- if bb is 0, then the result is 1.0
- if bb is 1, then the result is the same as the A value
- if reg[A] is NaN and bb is nonzero, then the result is NaN
- if reg[A] is 0.0 and bb > 0, then the result is 0.0
- if reg[A] is +infinity and bb < 0, then the result is 0.0
- if reg[A] is 0.0 and bb < 0, then the result is +infinity
- if reg[A] is +infinity and bb > 0, then the result is +infinity
- if reg[A] is -0.0 and bb > 0 but not an odd integer, then the result is 0.0
- if the reg[A] is -infinity and bb < 0 but not an odd integer, then the result is 0.0
- if reg[A] is -0.0 and bb is a positive odd integer, then the result is -0.0
- if reg[A] is -infinity and bb is a negative odd integer, then the result is -0.0
- if reg[A] is -0.0 and bb < 0 but not an odd integer, then the result is +infinity
- if reg[A] is -infinity and bb > 0 but not an odd integer, then the result is +infinity
- if reg[A] is -0.0 and bb is a negative odd integer, then the result is –infinity
- if reg[A] is -infinity and bb is a positive odd integer, then the result is -infinity
- if reg[A] < 0 and bb is an even integer,

then the result is equal to | reg[A] | to the power of bb

• if reg[A] < 0 and bb is an odd integer,

then the result is equal to the negative of | reg[A] | to the power of bb

FRAC Get fractional part of floating point value

Opcode: 63

Description: Register A is loaded with the fractional part the floating point value in register A. The sign of the

fraction is the same as the sign of the original value.

Special Cases: • if register A is NaN or infinity, then the result is NaN

FREAD Read floating point value

Opcode: 1A nn where: nn is a register number

Returns: b1, b2, b3, b4 where: b1, b2, b3, b4 is floating point value (b1 is MSB)

Description: Return 32-bit value from reg[nn]

The floating point value of register nn is returned. The four bytes of the 32-bit floating point value must be read immediately following this instruction. If the PIC data format has been selected (using the PICMODE instruction), the IEEE 754 format floating point value is converted to PIC

format before being sent.

FREAD0 Read floating point value from register 0

Opcode: 1D

Returns: b1, b2, b3, b4 where: b1, b2, b3, b4 is floating point value (b1 is MSB)

Description: Return 32-bit value from reg[0]

The floating point value from register 0 is returned. The four bytes of the 32-bit floating point value must be read immediately following this instruction. If the PIC data format has been selected (using the PICMODE instruction), the IEEE 754 format floating point value is converted to PIC

format before being sent.

FREADA Read floating point value from register A

Opcode: 1B

Returns: b1, b2, b3, b4 where: b1, b2, b3, b4 is floating point value (b1 is MSB)

Description: Return 32-bit value from reg[A]

The floating point value of register A is returned. The four bytes of the 32-bit floating point value must be read immediately following this instruction. If the PIC data format has been selected (using the PICMODE instruction), the IEEE 754 format floating point value is converted to PIC

format before being sent.

FREADX Read floating point value from register X

Opcode: 1C

Returns: b1, b2, b3, b4 where: b1, b2, b3, b4 is floating point value (b1 is MSB)

Description: Return 32-bit value from reg[X], X = X + 1

The floating point value from register X is returned, and X is incremented to the next register. The four bytes of the 32-bit floating point value must be read immediately following this instruction. If the PIC data format has been selected (using the PICMODE instruction), the IEEE 754 format

floating point value is converted to PIC format before being sent.

FSET Set register A

Opcode: 20 nn where: nn is a register number

Description: reg[A] = reg[nn]

Set register A to the value of register nn.

FSET0 Set register A from register 0

Opcode: 29

Description: reg[A] = reg[0]

Set register A to the value of register 0.

FSETI Set register from immediate value

Opcode: 32 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = float(bb)

The signed byte value is converted to floating point and stored in register A.

FSPLIT Split integer and fractional portions of floating point value

Opcode: 64

Description: reg[A] = integer portion of reg[A], reg[0] = fractional portion of reg[A]

The integer portion of the original value in register A is stored in register A, and the fractional

portion is stored in register 0. Both values are stored as floating point values.

Special Cases: • if the original value is NaN or Infinity, reg[A] is set to zero and reg[0] is set to NaN

FSTATUS Get floating point status

Opcode: 3B nn where: nn is a register number

Description: status = floatstatus(reg[nn])

Set the internal status byte to the floating point status of the value in register nn. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit	7	6	5	4	3	2	1	0
	1	-	-	-	I	Ν	S	Z

Bit 3 Infinity Set if the value is an infinity

Bit 2 Not-a-Number Set if the value is not a valid number

Bit 1 Sign Set if the value is negative
Bit 0 Zero Set if the value is zero

FSTATUSA Get floating point status of register A

Opcode: 3C

Description: status = floatstatus(reg[A])

Set the internal status byte to the floating point status of the value in register A. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 3 Infinity Set if the value is an infinity

Bit 2 Not-a-Number Set if the value is not a valid number

Bit 1 Sign Set if the value is negative
Bit 0 Zero Set if the value is zero

FSUB Floating point subtract

Opcode: 22 nn where: nn is a register number

Description: reg[A] = reg[A] - reg[nn]

The floating point value in register nn is subtracted from the floating point value in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if both values are infinity and the same sign, then the result is NaN

• if reg[A] is +infinity and reg[nn] is not +infinity, then the result is +infinity

• if reg[A] is -infinity and reg[nn] is not -infinity, then the result is -infinity

• if reg[A] is not an infinity and reg[nn] is an infinity, then the result is an infinity of the opposite

sign as reg[nn]

FSUB0 Floating point subtract register 0

Opcode: 2B

Description: reg[A] = reg[A] - reg[0]

The floating point value in register 0 is subtracted from the floating point value in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if both values are infinity and the same sign, then the result is NaN

• if reg[A] is +infinity and reg[0] is not +infinity, then the result is +infinity

 \bullet if reg[A] is -infinity and reg[0] is not -infinity, then the result is -infinity

• if reg[A] is not an infinity and reg[0] is an infinity, then the result is an infinity of the opposite sign as reg[0]

FSUBI Floating point subtract immediate value

Opcode: 34 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] - float[bb]

The signed byte value is converted to floating point and subtracted from the value in register A.

Special Cases: • if reg[A] is NaN, then the result is NaN

if reg[A] is +infinity, then the result is +infinity
if reg[A] is -infinity, then the result is -infinity

FSUBR Floating point subtract (reversed)

Opcode: 23 nn where: nn is a register number

Description: reg[A] = reg[nn] - reg[A]

The floating point value in register A is subtracted from the floating point value in register nn and

the result is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if both values are infinity and the same sign, then the result is NaN

 \bullet if reg[nn] is +infinity and reg[A] is not +infinity, then the result is +infinity

• if reg[nn] is -infinity and reg[A] is not -infinity, then the result is -infinity

• if reg[nn] is not an infinity and reg[A] is an infinity, then the result is an infinity of the opposite

sign as reg[A]

FSUBR0 Floating point subtract register 0 (reversed)

Opcode: 20

Description: reg[A] = reg[0] - reg[A]

The floating point value in register A is subtracted from the floating point value in register 0 and

the result is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

• if both values are infinity and the same sign, then the result is NaN

• if reg[nn] is +infinity and reg[0] is not +infinity, then the result is +infinity

• if reg[nn] is -infinity and reg[A] is not -infinity, then the result is -infinity

• if reg[nn] is not an infinity and reg[A] is an infinity, then the result is an infinity of the opposite

sign as reg[A]

FSUBRI Floating point subtract immediate value (reversed)

Opcode: 35 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = float[bb] - reg[A]

The signed byte value is converted to floating point and the value in reg[A] is subtracted from it

and stored in reg[A].

Special Cases: • if reg[A] is NaN, then the result is NaN

• if reg[A] is +infinity, then the result is +infinity

FTABLE Floating point reverse table lookup

Opcode: 85 cc tc t1...tn where: cc is the test condition

tc is the size of the table

t1...tn are 32-bit floating point values

Description: reg[0] = index of table entry that matches the test condition for reg[A]

This instruction is only valid in a user-defined function in Flash memory or EEPROM memory. It performs a reverse table lookup on a floating point value. The value in register A is compared to the values in the table using the test condition. The index number of the first table entry that satisfies the test condition is returned in register 0. If no entry is found, register 0 is unchanged.

The index number for the first table entry is zero.

FTOA Convert floating point value to ASCII string

Opcode: 1F bb where: bb is the format byte

Description:

The floating point value in register A is converted to an ASCII string and stored in the string buffer at the current selection point. The selection point is updated to point immediately after the inserted string, so multiple insertions can be appended. The byte immediately following the FTOA opcode is the format byte and determines the format of the converted value.

If the format byte is zero, as many digits as necessary will be used to represent the number with up to eight significant digits. Very large or very small numbers are represented in exponential notation. The length of the displayed value is variable and can be from 3 to 12 characters in length. The special cases of NaN (Not a Number), +infinity, -infinity, and -0.0 are handled. Examples of the ASCII strings produced are as follows:

1.0	NaN	0.0
10e20	Infinity	-0.0
3.1415927	-Infinity	1.0
-52.333334	-3.5e-5	0.01

If the format byte is non-zero, it is interpreted as a decimal number. The tens digit specifies the maximum length of the converted string, and the ones digit specifies the number of decimal points. The maximum number of digits for the formatted conversion is 9, and the maximum number of decimal points is 6. If the floating point value is too large for the format specified, asterisks will be stored. If the number of decimal points is zero, no decimal point will be displayed. Examples of the display format are as follows: (note: leading spaces are shown where applicable)

Value in register A	Format byte	Display format
123.567	61 (6.1)	[123.6]
123.567	62 (6.2)	[123.57]
123.567	42 (4.2)	[*•**]
0.9999	20 (2.0)	[1]
0.9999	31 (3.1)	[1.0]

This instruction is usually followed by a READSTR instruction to read the string.

FWRITE Write floating point value

Opcode: 16 nn b1...b4 where: nn is register number

b1...b4 is floating point value (b1 is MSB)

Description: reg[nn] = 32-bit floating point value

The floating point value is stored in register nn. If the PIC data format has been selected (using the PICMODE instruction), the PIC format floating point value is converted to IEEE 754 format

before being stored in the register.

FWRITE0 Write floating point value to register 0

Opcode: 19 b1...b4 where: b1...b4 is floating point value (b1 is MSB)

Description: reg[0] = 32-bit floating point value

The floating point value is stored in register A. If the PIC data format has been selected (using the PICMODE instruction), the PIC format floating point value is converted to IEEE 754 format before

being stored in register A.

FWRITEA Write floating point value to register A

Opcode: 17 b1...b4 where: b1...b4 is floating point value (b1 is MSB)

Description: reg[A] = 32-bit floating point value

The floating point value is stored in register A. If the PIC data format has been selected (using the PICMODE instruction), the PIC format floating point value is converted to IEEE 754 format before

being stored in register A.

FWRITEX Write floating point value to register X

Opcode: 18 b1...b4 where: b1...b4 is floating point value (b1 is MSB)

Description: reg[A] = 32-bit floating point value, X = X + 1

The floating point value is stored in register X, and X is incremented to the next register. If the PIC data format has been selected (using the PICMODE instruction), the PIC format floating point

value is converted to IEEE 754 format before being stored in register A.

Special Cases: • the X register will not increment past the maximum register value of 127

GOTO Computed GOTO

Opcode: 89 nn where: nn is a register number

Description: This instruction is only valid in a user-defined function in Flash memory or EEPROM memory.

Function execution will continue at the address determined by adding the register value to the current function address. If the register value is negative, or the new address is outside the address

range of the function, a function return occurs.

IEEEMODE Select IEEE floating point format

Opcode: F4

Description: Selects the IEEE 754 floating point format for the FREAD, FREADA, FREADX, FWRITE,

FWRITEA, and FWRITEX instructions. This is the default mode on reset and only needs to be

changed if the PICMODE instruction has been used.

INDA Select A using value in register

Opcode: 7C nn where: nn is a register number

Description: A = reg[nn]

Select register A using the value contained in register nn

INDX Select X using value in register

Opcode: 7D nn where: nn is a register number

Description: X = reg[nn]

Select register X using the value contained in register nn.

JMP Unconditional jump

Opcode: 83 b1 b2 where: b1,b2 is the function address

Description: This instruction is only valid in a user-defined function in Flash memory or EEPROM memory.

Function execution will continue at the address specified. The BRA instruction can be used for addresses that are within -128 to 127 bytes of the current address. If the new address is outside the

address range of the function, a function return occurs.

JMP,cc Conditional jump

Opcode: 84 cc, bb where: cc is the test condition

b1,b2 is the function address

Description: This instruction is only valid in a user-defined function in Flash memory or EEPROM memory. If

the test condition is true, then function execution will continue at the address specified. The BRA instruction can be used for addresses that are within -128 to 127 bytes of the current address. If the

new address is outside the address range of the function, a function return occurs.

LABS Long Integer absolute value

Opcode: BC

Description: reg[A] = l reg[A] l, status = longstatus(reg[A])

The absolute value of the long integer value in register A is stored in register A.

LADD Long integer add

Opcode: 9B nn where: nn is a register number

Description: reg[A] = reg[A] + reg[nn], status = longstatus(reg[A])

The long integer value in register nn is added to register A.

LADD0 Long integer add register 0

Opcode: A6

Description: reg[A] = reg[A] + reg[O], status = longstatus(reg[A])

The long integer value in register 0 is added to register A.

LADDI Long integer add immediate value

Opcode: AF bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] + long(bb), status = longstatus(reg[A])

The signed byte value is converted to a long integer and added to register A.

LAND Long integer AND

Opcode: C0 nn where: nn is a register number

Description: reg[A] = reg[A] AND reg[nn], status = longstatus(reg[A])

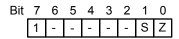
The bitwise AND of the values in register A and register nn is stored in register A.

LCMP Long integer compare

Opcode: A1 nn where: nn is a register number

Description: status = longstatus(reg[A] - reg[nn])

Compares the signed long integer value in register A with the value in register nn and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:



Bit 1 Sign Set if reg[A] < reg[nn]Bit 0 Zero Set if reg[A] = reg[nn]

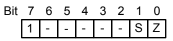
If neither Bit 0 or Bit 1 is set, reg[A] > reg[nn]

LCMP0 Long integer compare register 0

Opcode: AA

Description: status = longstatus(reg[A] - reg[0])

Compares the signed long integer value in register A with the value in register 0 and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:



 $\begin{array}{ll} \text{Bit 1} & \text{Sign} & \text{Set if reg[A]} < \text{reg[0]} \\ \text{Bit 0} & \text{Zero} & \text{Set if reg[A]} = \text{reg[0]} \end{array}$

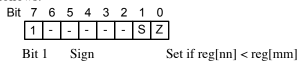
If neither Bit 0 or Bit 1 is set, reg[A] > reg[0]

LCMP2 Long integer compare

Opcode: B9 nn mm where: nn and mm are register numbers

Description: status = longstatus(reg[nn] - reg[mm])

Compares the signed long integer value in register nn with the value in register mm and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:



Bit 0 Zero Set if reg[nn] = reg[mm]

If neither Bit 0 or Bit 1 is set, reg[nn] > reg[mm]

LCMPI Long integer compare immediate value

Opcode: B3 bb where: bb is a signed byte value (-128 to 127)

Description: status = longstatus(reg[A] - long(bb))

The signed byte value is converted to long integer and compared to the signed long integer value in register A. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0 1 - - - - S Z

Bit 1 Sign Set if reg[A] < long(bb)Bit 0 Zero Set if reg[A] = long(bb)

If neither Bit 0 or Bit 1 is set, reg[A] > long(bb)

LDEC Long integer decrement

Opcode: BE nn where: nn is a register number

Description: reg[nn] = reg[nn] - 1, status = longstatus(reg[nn])

The long integer value in register nn is decremented by one. The long integer status is stored in

the status byte.

LDIV Long integer divide

Opcode: A0 nn where: nn is a register number

Description: regA] = reg[A] / reg[nn], reg[0] = remainder, status = longstatus(reg[A])

The long integer value in register A is divided by the signed value in register nn, and the result is

stored in register A. The remainder is stored in register 0.

Special Cases: • if reg[nn] is zero, the result is the largest positive long integer (\$7FFFFFF)

LDIV0 Long integer divide by register 0

Opcode: A9

Description: reg[A] = reg[A] / reg[0], reg[0] = remainder, status = longstatus(reg[A])

The long integer value in register A is divided by the signed value in register 0, and the result is

stored in register A. The remainder is stored in register 0.

Special Cases: • if reg[0] is zero, the result is the largest positive long integer (\$7FFFFFF)

LDIVI Long integer divide by immediate value

Opcode: B2 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] / long(bb), reg[0] = remainder, status = longstatus(reg[A])

The signed byte value is converted to a long integer and register A is divided by the converted

value. The result is stored in register A. The remainder is stored in register 0.

Special Cases: • if the signed byte value is zero, the result is the largest positive long integer (\$7FFFFFFF)

LEFT Left Parenthesis (modified V3.1)

Opcode: 14

Description: The LEFT instruction saves the current register A selection, allocates the next temporary register,

sets the value of the temporary register to the current register A value, then selects the temporary register as register A. The RIGHT instruction is used to restore previous values. When used together, these instruction are like parentheses in an equation, and can be used to allocate temporary registers, and change the order of a calculation. Parentheses can be nested up to eight

levels.

Special Cases: • If the maximum number of temporary register is exceeded, the value of register A is set to NaN

(\$7FFFFFF).

LINC Long integer increment

Opcode: BD nn where: nn is a register number

Description: reg[nn] = reg[nn] + 1, status = longstatus(reg[nn])

The long integer value in register nn is incremented by one. The long integer status is stored in the

status byte.

LMAX Long integer maximum

Opcode: C5 nn where: nn is a register number

Description: reg[A] = max(reg[A], reg[nn]), status = longstatus(reg[A])

The maximum signed long integer value of registers A and register nn is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

LMIN Long integer minimum

Opcode: C4 nn where: nn is a register number

Description: reg[A] = min(reg[A], reg[nn]), status = longstatus(reg[A])

The minimum signed long integer value of registers A and register nn is stored in register A.

Special Cases: • if either value is NaN, then the result is NaN

LMUL Long integer multiply

Opcode: 9F nn where: nn is a register number

Description: reg[A] = reg[A] * reg[nn], status = longstatus(reg[A])

The long integer value in register A is multiplied by register nn and the result is stored in register

Α.

LMUL0 Long integer multiply by register 0

Opcode: A8

Description: reg[A] = reg[A] * reg[0], status = longstatus(reg[A])

The long integer value in register A is multiplied by register 0 and the result is stored in register A.

LMULI Long integer multiply by immediate value

Opcode: B1 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] * long(bb), status = longstatus(reg[A])

The signed byte value is converted to a long integer and the long integer value in register A is

multiplied by the converted value. The result is stored in register A.

LNEG Long integer negate

Opcode: BB

Description: reg[A] = -reg[A], status = longstatus(reg[A])

The negative of the long integer value in register A is stored in register A.

LNOT A = NOT A

Opcode: BF

Description: reg[A] = NOT reg[A], status = longstatus(reg[A])

The bitwise complement of the value in register A is stored in register A.

LOAD reg[0] = reg[nn]

Opcode: 0A nn where: nn is a register number

Description: reg[0] = reg[nn], status = longstatus(reg[0])

Load register 0 with the value in register nn.

LOADA Load register 0 with the value of register A

Opcode: 0B

Description: reg[0] = reg[A], status = longstatus(reg[0])

Load register 0 with the value of register A.

LOADBYTE Load register 0 with 8-bit signed value

Opcode: 59 bb where: bb is a signed byte value (-128 to 127)

Description: reg[0] = float(signed bb)

Loads register 0 with the 8-bit signed integer value converted to floating point value.

LOADCON Load register 0 with floating point constant

Opcode: 5F bb where: bb selects the constant

Description: This instruction is defined for version 3.0.0 to V3.1.3 of the uM-FPU V3 chip, but will be removed

in future versions. Use of this instruction is not recommended. Constant values can easily be

loaded using the FWRITEO instruction.

reg[0] = constant[bb]

Loads register 0 with the floating point constant specified by bb as follows:

4	10000.0	10^{4}
5	100000.0	10^{5}
6	1000000.0	10^{6}
7	10000000.0	10^{7}
8	100000000.0	10^{8}
9	1000000000.0	109
10	$\approx 3.4028235 \times 10^{38}$	largest positive finite 32-bit floating point value
11	$\approx 1.4012985 \times 10^{-45}$	smallest positive non-zero 32-bit floating point value
12	299792458.0	speed of light in vacuum (m/s)
13	6.6742e-11	Newtonian constant of gravitation (m³/kg*s²)
14	9.80665	acceleration of gravity
15	9.1093826e-31	electron mass (kg)
16	1.67262171e-27	proton mass (kg)
17	1.67492728e-27	neutron mass (kg)
18	6.0221415e23	Avogadro constant (/mol)
19	1.60217653e-19	elementary charge, electron volt
20	101.325	standard atmosphere (kPa)

Special Cases: • if the byte value bb is greater than 20, register A is set to NaN.

LOADE Load register 0 with floating point value of e (2.7182818)

Opcode: 5D

Description: reg[0] = 2.7182818

Loads register 0 with the floating point value of e (2.7182818).

LOADIND Load Indirect

Opcode: 7A nn where: nn is a register number

Description: reg[0] = reg[reg[nn]], status = longstatus(reg[0])

Load register 0 with the value of the register number contained in register nn. The value in

register nn is assumed to be a long integer value.

Special Cases: If the value in register nn > 127, register 127 is used.

LOADMA Load register 0 with the value from matrix A

Opcode: 68 bb bb where: bb, bb selects the row, column of matrix A

Description: reg[0] = matrix A [bb, bb]

Load register 0 with a value from matrix A. Row and column numbers start from 0.

Special Cases: If the row or column is out of range, NaN is returned.

LOADMB Load register 0 with the value from matrix A

Opcode: 69 bb bb where: bb, bb selects the row, column of matrix B

Description: reg[0] = matrix B [bb, bb]

Load register 0 with a value from matrix B. Row and column numbers start from 0.

Special Cases: If the row or column is out of range, NaN is returned.

LOADMC Load register 0 with the value from matrix A

Opcode: 6A bb bb where: bb, bb selects the row, column of matrix C

Description: reg[0] = matrix C [bb, bb]

Load register 0 with a value from matrix C. Row and column numbers start from 0.

Special Cases: If the row or column is out of range, NaN is returned.

LOADPI Load register 0 with value of Pi

Opcode: 5E

Description: reg[0] = 3.1415927

Loads register 0 with the floating point value of pi (3.1415927).

LOADUBYTE Load register 0 with 8-bit unsigned value

Opcode: 5A bb where: bb is an unsigned byte value (0 to 255)

Description: reg[0] = float(unsigned bb)

The 8-bit unsigned value is converted to floating point and stored in register 0.

LOADUWORD Load register 0 with 16-bit unsigned value

Opcode: 5C b1, b2 where: b1, b2 is an unsigned word value (0 to 65535)

Description: reg[0] = float(unsigned (b1*256 + b2))

The 16-bit unsigned value is converted to floating point and stored in register 0.

LOADWORD Load register 0 with 16-bit signed value

Opcode: 5B b1, b2 where: b1, b2 is a signed word value (-32768 to 32767)

Description: reg[0] = float (signed(b1*256 + b2))

The 16-bit signed value is converted to floating point and stored in register 0.

LOADX Load register 0 with the value of register X

Opcode: 00

Description: reg[0] = reg[X], status = longstatus(reg[0]), X = X + 1

Load register 0 with the value of register X, and increment X to select the next register in

sequence.

Special Cases: • the X register will not increment past the maximum register value of 127

LOG Logarithm (base e)

Opcode: 43

Description: reg[A] = log(reg[A])

Calculates the natural log of the floating point value in register A. The result is stored in register A.

The number e (2.7182818) is the base of the natural system of logarithms.

Special Cases: • if the value is NaN or less than zero, then the result is NaN

• if the value is +infinity, then the result is +infinity

• if the value is 0.0 or -0.0, then the result is -infinity

LOG10 Logarithm (base 10)

Opcode: 44

Description: reg[A] = log10(reg[A])

Calculates the base 10 logarithm of the floating point value in register A. The result is stored in

register A.

Special Cases: • if the value is NaN or less than zero, then the result is NaN

• if the value is +infinity, then the result is +infinity • if the value is 0.0 or -0.0, then the result is -infinity

LONGBYTE Load register 0 with 8-bit signed value

Opcode: C6 bb where: bb is a signed byte value (-128 to 127)

Description: reg[0] = long(signed (bb)), status = longstatus(reg[0])

The 8-bit signed value is converted to a long integer and stored in register 0.

LONGUBYTE Load register 0 with 8-bit unsigned value

Opcode: C7 bb where: bb is an unsigned byte value (0 to 255)

Description: reg[0] = long(unsigned (bb)), status = longstatus(reg[0])

The 8-bit unsigned value is converted to a long integer and stored in register 0.

LONGUWORD Load register 0 with 16-bit unsigned value

Opcode: C9 b1,b2 where: b1,b2 is an unsigned word value (0 to 65535)

Description: reg[0] = long(unsigned (b1*256 + b2)), status = longstatus(reg[0])

The 16-bit unsigned value is converted to a long integer and stored in register 0.

LONGWORD Load register 0 with 16-bit signed value

Opcode: C8 b1, b2 where: b1, b2 is a signed word value (-32768 to 32767)

Description: reg[0] = long(signed (b1*256 + b2)), status = longstatus(reg[0])

The 16-bit signed value is converted to a long integer and stored in register 0.

LOR Long integer OR

Opcode: C1 nn where: nn is a register number

Description: reg[A] = reg[A] OR reg[nn], status = longstatus(reg[A])

The bitwise OR of the values in register A and register nn is stored in register A.

LREAD Read long integer value

Opcode: 94 nn where: nn is a register number

Returns: b1, b2, b3, b4 where: b1, b2, b3, b4 is floating point value (b1 is MSB)

Description: Return 32-bit value from reg[nn]

The long integer value of register nn is returned. The four bytes of the 32-bit floating point value must be read immediately following this instruction.

LREAD0 Read long integer value from register 0

Opcode: 97

Returns: b1, b2, b3, b4 where: b1, b2, b3, b4 is floating point value (b1 is MSB)

Description: Return 32-bit value from reg[0]

The long integer value of register 0 is returned. The four bytes of the 32-bit floating point value

must be read immediately following this instruction.

LREADA Read long integer value from register A

Opcode: 95

Returns: b1, b2, b3, b4 where: b1, b2, b3, b4 is floating point value (b1 is MSB)

Description: Return 32-bit value from reg[A]

The long integer value of register A is returned. The four bytes of the 32-bit floating point value

must be read immediately following this instruction.

LREADBYTE Read the lower 8-bits of register A

Opcode: 98

Returns: bb where: bb is 8-bit value

Description: Return 8-bit value from reg[A]

Returns the lower 8 bits of register A. The byte containing the 8-bit long integer value must be

read immediately following the instruction.

LREADWORD Read the lower 16-bits of register A

Opcode: 99

Returns: b1, b2 where: b1, b2 is 16-bit value (b1 is MSB)

Description: Return 16-bit value from reg[A]

Returns the lower 16 bits of register A. The two bytes containing the 16-bit long integer value

must be read immediately following this instruction.

LREADX Read long integer value from register X

Opcode: 96

Returns: b1, b2, b3, b4 where: b1, b2, b3, b4 is floating point value (b1 is MSB)

Description: Return 32-bit value from reg[X], X = X + 1

The long integer value from register X is returned, and X is incremented to the next register. The

four bytes of the 32-bit floating point value must be read immediately following this instruction.

LSET Set register A

Opcode: 9C nn where: nn is a register number

Description: reg[A] = reg[nn], status = longstatus(reg[A])

Set register A to the value of register nn.

LSET0 Set register A from register 0

Opcode: A5

Description: reg[A] = reg[0], status = longstatus(reg[A])

Set register A to the value of register 0.

LSETI Set register from immediate value

Opcode: AE bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = long(bb), status = longstatus(reg[A])

The signed byte value is converted to a long integer and stored in register A.

LSHIFT Long integer shift

Opcode: C3 nn where: nn is a register number

Description: if reg[nn] > 0, then reg[A] = reg[A] shifted left by reg[nn] bits

if reg[nn] < 0, then reg[A] = reg[A] shifted right by -reg[nn] bits

status = longstatus(reg[nn])

The value in register A is shifted by the number of bit positions specified by the long integer value in register nn. Register A is shifted left if the value in register nn is positive, and right if the value is negative. Zero bits are loaded into bit 0 during a left shift, and into bit 31 during a right shift.

Special Cases: • if reg[nn] = 0, no shift occurs

• if reg[nn] > 32 or reg[nn] < -32, then reg[A] = 0

LSTATUS Get long integer status

Opcode: B7 nn where: nn is a register number

Description: status = longstatus(reg[nn])

Set the internal status byte to the long integer status of the value in register nn. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0

Bit 1 Sign Set if the value is negative
Bit 0 Zero Set if the value is zero

LSTATUSA Get long integer status of register A

Opcode: B8

Description: status = longstatus(reg[A])

Set the internal status byte to the long integer status of the value in register A. The status byte can

be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0
1 - - - - S Z

Bit 1 Sign Set if the value is negative
Bit 0 Zero Set if the value is zero

LSUB Long integer subtract

Opcode: 9E nn where: nn is a register number

Description: reg[A] = reg[A] - reg[nn], status = longstatus(reg[A])

The long integer value in register nn is subtracted from register A.

LSUB0 Long integer subtract register 0

Opcode: A7

Description: reg[A] = reg[A] - reg[0], status = longstatus(reg[A])

The long integer value in register 0 is subtracted from register A.

LSUBI Long integer subtract immediate value

Opcode: B0 bb where: bb is a signed byte value (-128 to 127)

Description: reg[A] = reg[A] - long(bb), status = longstatus(reg[A])

The signed byte value is converted to a long integer and subtracted from register A.

LTABLE Long integer reverse table lookup

Opcode: 87 cc tc t1...tn where: cc is the test condition

tc is the size of the table

t1...tn are 32-bit long integer values

Description: reg[0] = index of table entry that matches the test condition for reg[A]

status = longstatus(reg[0])

This instruction is only valid in a user-defined function in Flash memory or EEPROM memory. It performs a reverse table lookup on a long integer value. The value in register A is compared to the values in the table using the specified test condition. The index number of the first table entry that satisfied the test condition is returned in register 0. If no entry is found, register 0 is unchanged.

The index number for the first table entry is zero.

LTOA Convert long integer value to ASCII string and store in string buffer

Opcode: 9B bb where: bb is the format byte

Description: stringbuffer = converted string

The long integer value in register A is converted to an ASCII string and stored in the string buffer at the current selection point. The selection point is updated to point immediately after the inserted string, so multiple insertions can be appended. The byte immediately following the LTOA opcode is the format byte and determines the format of the converted value.

If the format byte is zero, the length of the converted string is variable and can range from 1 to 11 characters in length. Examples of the converted string are as follows:

1 500000 -3598390

If the format byte is non-zero, a value between 0 and 15 specifies the length of the converted string. The converted string is right justified. If the format byte is positive, leading spaces are used. If the format byte is negative, its absolute value specifies the length of the converted string, and leading zeros are used. If 100 is added to the format value the value is converted as an unsigned

long integer, otherwise it is converted as an signed long integer. If the converted string is longer than the specified length, asterisks are stored. If the length is specified as zero, the string will be as long as necessary to represent the number. Examples of the converted string are as follows: (note: leading spaces are shown where applicable)

Value in			
register A	Format byte	Description	Display format
-1	10	(signed 10)	[-1]
-1	110	(unsigned 10)	[4294967295]
-1	4	(signed 4)	[-1]
-1	104	(unsigned 4)	[****]
0	4	(signed 4)	[0]
0	0	(unformatted)	[0]
1000	6	(signed 6)	[1000]
1000	-6	(signed 6, zero fill)	[001000]

The maximum length of the string is 15. This instruction is usually followed by a READSTR instruction to read the string.

LTST Long integer bit test

Opcode: A4 nn where: nn is a register number

Description: status = longstatus(reg[A] AND reg[nn])

Sets the internal status byte based on the result of a bitwise AND of the values in register A and register nn. The values of register A and register nn are not changed. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit	7	6	5	4	3	2	1	0
	1	ı	-	ı	ı	ı	S	Ζ

Bit 1 Sign Set if the MSB of the result is set

Bit 0 Zero Set the result is zero

LTST0 Long integer bit test register 0

Opcode: AI

Description: status = longstatus(reg[A] AND reg[0])

Sets the internal status byte based on the result of a bitwise AND of the value in register A and register 0. The values of register A and register 0 are not changed. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 1 Sign Set if the MSB of the result is set

Bit 0 Zero Set the result is zero

LTSTI Long integer bit test using immediate value

Opcode: B6 bb where: bb is an unsigned byte value (0 to 255)

Description: status = longstatus(reg[A] AND long(bb))

The unsigned byte value is converted to long integer and the internal status byte is set based on the result of a bitwise AND of the converted value and register A. The value of register A is not changed. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit	7	6	5	4	3	2	1	0
	1	1	1	1	1	1	-	Ζ

Bit 0 Zero Set if the result is zero

LUCMP Unsigned long integer compare

Opcode: A3 nn where: nn is a register number

Description: status = longstatus(reg[A] - reg[nn])

Compares the unsigned long integer value in register A with register nn and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit	7	6	5	4	3	2	1	0
	1	1	ı	1	ı	ı	S	Z

Bit 1 Sign Set if reg[A] < reg[nn]Bit 0 Zero Set if reg[A] = reg[nn]

If neither Bit 0 or Bit 1 is set, reg[A] > reg[nn]

LUCMP0 Unsigned long integer compare register 0

Opcode: AC

Description: status = longstatus(reg[A] - reg[0])

Compares the unsigned long integer value in register A with register 0 and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit	7	6	5	4	3	2	1	0
	1	1	1	1	-	-	S	Z

Bit 1 Sign Set if reg[A] < reg[0]Bit 0 Zero Set if reg[A] = reg[0]

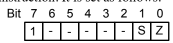
If neither Bit 0 or Bit 1 is set, reg[A] > reg[0]

LUCMP2 Unsigned long integer compare

Opcode: BA nn mm where: nn and mm are register numbers

Description: status = longstatus(reg[nn] - reg[mm])

Compares the signed long integer value in register nn with the signed long integer value in register mm and sets the internal status byte. The status byte can be read with the READSTATUS instruction. It is set as follows:



 $\begin{array}{ll} \text{Bit 1} & \text{Sign} & \text{Set if reg[nn]} < \text{reg[mm]} \\ \text{Bit 0} & \text{Zero} & \text{Set if reg[nn]} = \text{reg[mm]} \end{array}$

If neither Bit 0 or Bit 1 is set, reg[nn] > reg[mm]

LUCMPI Unsigned long integer compare immediate value

Opcode: B5 bb where: bb is an unsigned byte value (0 to 255)

Description: status = longstatus(reg[A] - long(bb))

The unsigned byte value is converted to long integer and compared to register A. The status byte

can be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0 1 - - - - S Z

Bit 1SignSet if reg[A] < long(bb)Bit 0ZeroSet if reg[A] = long(bb)

If neither Bit 0 or Bit 1 is set, reg[A] > long(bb)

LUDIV Unsigned long integer divide

Opcode: A2 nn where: nn is a register number

Description: reg[A] = reg[A] / reg[nn], reg[0] = remainder, status = longstatus(reg[A])

The unsigned long integer value in register A is divided by register nn, and the result is stored in

register A. The remainder is stored in register 0.

Special Cases: • if register nn is zero, the result is the largest unsigned long integer (\$FFFFFFF)

LUDIV0 Unsigned long integer divide by register 0

Opcode: AB

Description: reg[A] = reg[A] / reg[0] = remainder, status = longstatus(reg[A])

The unsigned long integer value in register A is divided by the signed value in register 0, and the

result is stored in register A. The remainder is stored in register 0.

Special Cases: • if register 0 is zero, the result is the largest unsigned long integer (\$FFFFFFF)

LUDIVI Unsigned long integer divide by immediate value

Opcode: B4 bb where: bb is a signed byte value (0 to 255)

Description: reg[A] = reg[A] / long(bb), reg[0] = remainder, status = longstatus(reg[A])

The unsigned byte value is converted to a long integer and register A is divided by the converted

value. The result is stored in register A. The remainder is stored in register 0.

Special Cases: • if the signed byte value is zero, the result is the largest unsigned long integer (\$FFFFFFF)

LWRITE Write long integer value

Opcode: 90 nn b1, b2, b3, b4 where: nn is register number

b1, b2, b3, b4 is long integer value (b1 is MSB)

Description: reg[nn] = 32-bit long integer value, status = longstatus(reg[nn])

The long integer value is stored in register nn.

LWRITE0 Write long integer value to register0

Opcode: 93 b1, b2, b3, b4 where: b1, b2, b3, b4 is long integer value (b1 is MSB)

Description: reg[0] = 32-bit long integer value, status = longstatus(reg[0])

The long integer value is stored in register 0.

LWRITEA Write long integer value to register A

Opcode: 91 b1, b2, b3, b4 where: b1, b2, b3, b4 is long integer value (b1 is MSB)

Description: reg[A] = 32-bit long integer value, status = longstatus(reg[A])

The long integer value is stored in register A.

LWRITEX Write long integer value to register X

Opcode: 92 b1, b2, b3, b4 where: b1, b2, b3, b4 is long integer value (b1 is MSB)

Description: reg[X] = 32-bit long integer value, status = longstatus(reg[X]), X = X + 1

The long integer value is stored in register X, and X is incremented to the next register.

LXOR Long integer XOR

Opcode: C2 nn where: nn is a register number

Description: $reg[A] = reg[A] \times R = longstatus(reg[A])$

The bitwise XOR of the values in register A and register nn is stored in register A.

MOP Matrix Operation

Opcode: 6E bb where: bb is the operation code

6E bb ic, i1...in ic is the index count

i1...in are the index values

Description: The operation code nn selects one of the following operations:

- O Scalar Set. Each element: MA[r,c] = reg[0]
- Scalar Add. For each element: MA[r,c] = MA[r,c] + reg[0]
- Scalar Subtract. For each element: MA[r,c] = MA[r,c] + reg[0]
- Scalar Subtract (reverse). For each element: MA[r,c] = reg[0] MA[r,c]
- Scalar Multiply. For each element: MA[r,c] = MA[r,c] * reg[0]
- Scalar Divide. For each element: MA[r,c] = MA[r,c] / reg[0]
- Scalar Divide (reverse). For each element: MA[r,c] = reg[0] / MA[r,c]
- 7 Scalar Power. For each element: MA[r,c] = MA[r,c] ** reg[0]
- 8 Element-wise Set. Each element: MA[r,c] = MB[r,c]
- Element-wise Add. For each element: MA[r,c] = MA[r,c] + MB[r,c]
- 10 Element-wise Subtract. For each element: MA[r,c] = MA[r,c] + MB[r,c]
- Element-wise Subtract (reverse). For each element: MA[r,c] = MB[r,c] MA[r,c]
- 12 Element-wise Multiply. For each element: MA[r,c] = MA[r,c] * MB[r,c]
- Element-wise Divide. For each element: MA[r,c] = MA[r,c] / MB[r,c]
- 14 Element-wise Divide (reverse). For each element: MA[r,c] = MB[r,c] / MA[r,c]
- 15 Element-wise Power. For each element: MA[r,c] = MA[r,c] ** MB[r,c]
- 16 Matrix Multiply. Calculate: MA = MB * MC
- 17 Identity matrix. Set: MA = identity matrix
- Diagonal matrix. Set: MA = diagonal matrix (reg[0] value stored on diagonal)
- 19 Transpose. Set: MA = transpose MB
- Count. Set: reg[0] = count of all elements in MA
- Sum. Set: reg[0] = sum of all elements in MA
- Average. Set: reg[0] = average of all elements in MA
- 23 Minimum. Set: reg[0] = minimum of all elements in MA
- Maximum Set: reg[0] = maximum of all elements in MA
- 25 Copy matrix A to matrix B
- 26 Copy matrix A to matrix C
- 27 Copy matrix B to matrix A
- 28 Copy matrix B to matrix C
- 29 Copy matrix C to matrix A

- 30 Copy matrix C to matrix B
- Matrix Determinant: reg[0] = determinant of MA (2x2 and 3x3 matrices only)
- Matrix Inverse: MA = inverse of MB (2x2 and 3x3 matrices only)
- 33 Indexed Load Registers to Matrix A: MOP,33,ic,i1...in
- 34 Indexed Load Registers to Matrix B: MOP,34,ic,i1...in
- 35 Indexed Load Registers to Matrix C: MOP,35,ic,i1...in
- Indexed Load Matrix B to Matrix A: MOP,36,ic,i1...in
- 37 Indexed Load Matrix C to Matrix A: MOP,37,ic,i1...in
- Indexed Save Matrix A to Register: MOP,38,ic,i1...in
- 39 Indexed Save Matrix A to Matrix B: MOP,39,ic,i1...in
- 40 Indexed Save Matrix A to Matrix C: MOP,40,ic,i1...in

The Indexed Load Registers operations take a list of register numbers and sequentially copy the indexed register values to the matrix specified. The Indexed Load Matrix operations take a list of matrix indexes and sequentially copy the indexed matrix values to Matrix A. The Indexed Save operations take a list of register numbers or matrix indices and sequentially copy the values from matrix A to registers, matrix B, or matrix C. These operations can be used to quickly load matrices and save results, or to extract and save matrix subsets.

Special Cases:

- Indexed Load Register: register 0 is cleared to zero before the indexed values are copied, to provide an easy way to load zero values to a matrix.
- Indexed Load Register: if index is negative, the absolute value is used as an index, and the negative of the indexed value is copied.
- Indexed Load Matrix: an index of 0x80 is used to copy the negative of the value at index 0.
- Indexed Save Matrix: if index value is negative, the matrix A value for that index position is not stored.

NOP No operation

Opcode: 00

Description: No operation.

PICMODE

Select PIC floating point format

Opcode:

Description:

Selects the alternate PIC floating point mode using by many PIC compilers. All internal data on the uM-FPU is stored in IEEE 754 format, but when the uM-FPU is in PIC mode an automatic conversion is done by the FREAD, FREADA, FREADX, FWRITE, FWRITEA, and FWRITEX instructions so the PIC program can use floating point data in the alternate format. Normally this instruction would be issued immediately after the reset as part of the initialization code. The IEEEMODE instruction can be used to revert to standard IEEE 754 floating point mode.

POLY A = nth order polynomial

Opcode: 88 tc t1...tn where: tc is the number of coefficient values

t1...tn are 32-bit floating point values

Description: reg[A] = result of nth order polynomial calculation

This instruction is only valid in a user-defined function in Flash memory or EEPROM memory. The value of the specified polynomial is calculated and stored in register A. The general form of

the polynomial is:

$$y = A_0 + A_1 x^1 + A_2 x^2 + \dots A_n x^n$$

The value of x is the initial value of register A. An n^{th} order polynomial will have n+1 coefficients stored in the table. The coefficient values A_0, A_1, A_2, \ldots are stored as a series of 32-bit floating point values (4 bytes) stored in order from A_n to A_0 . If a given term in the polynomial is not needed, a zero must be is stored for that value.

Example: The polynomial 3x + 5 would be represented as follows:

88 02 40 A0 00 00 40 40 00 00

Where: 88 opcode

o2 size of the table (order of the polynomial + 1)

40 40 00 00 floating point constant 3.0 40 A0 00 00 floating point constant 5.0

RADIANS Convert degrees to radians

Opcode: 41

Description: reg[A] = radians(reg[A])

The floating point value in register A is converted from degrees to radians and the result is stored

in register A.

Special Cases: • if the value is NaN, then the result is NaN

RDBLK Read multiple 32-bit point values

(new V3.1)

Opcode: 71 tc

where: tc is the number of 32-bit values to read

Description: Return to 32-bit values from reg[X], X = X+1

This instruction is used to read multiple 32-bit values from the uM-FPU registers. The byte immediately following the opcode is the transfer count, and bits 6:0 specify the number of 32-bit values that follow (a value of zero specifies a transfer count of 128). If bit 7 of the transfer count is set, the bytes are reversed for each 32-bit value that follows. This allows for efficient data transfers when the native storage format of the microcontroller is the reverse of the uM-FPU format. The X register specifies the register to read from, and it is incremented after each 32-bit value is read.

Special Cases:

- the X register will not increment past the maximum register value of 127
- if PICMODE is enabled, the 32-bit values are assumed to be floating point values

READSEL Read string selection

Opcode: EC

Returns: aa...00 where: aa...00 is a zero-terminated string

Description: Returns the current string selection. Data bytes must be read immediately following this

instruction and continue until a zero byte is read. This instruction is typically used after STRSEL

or STRFIELD instructions.

READSTATUS Return the last status byte

Opcode: F1

Returns: ss where: ss is the status byte

Description: The 8-bit internal status byte is returned.

READSTR Read string

Opcode: F2

Returns: aa...00 where: aa...00 is a zero-terminated string

Description: Returns the zero terminated string in the string buffer. Data bytes must be read immediately

following this instruction and continue until a zero byte is read. This instruction is used after instructions that load the string buffer (e.g. FTOA, LTOA, VERSION). On completion of the

READSTR instruction the string selection is set to select the entire string.

READVAR Read internal variable (modified V3.1)

Opcode: FC bb where: bb is index of internal register

Description: reg[0] = internal register value, status = longstatus(reg[0])

Sets register 0 to the current value of one of the internal registers (based on index value passed).

- 0 A register
- 1 X register
- 2 Matrix A register
- 3 Matrix A rows
- 4 Matrix A columns
- 5 Matrix B register
- 6 Matrix B rows
- 7 Matrix B columns
- 8 Matrix C register
- 9 Matrix C rows
- 10 Matrix C columns
- 11 internal mode word
- last status byte
- 13 clock ticks per millisecond
- current length of string buffer
- string selection starting point
- 16 string selection length
- 17 8-bit character at string selection point
- number of bytes in instruction buffer

RESET Reset
Opcode: FF

Description: Nine consecutive FF bytes will cause the uM-FPU to reset. If less then nine consecutive FF bytes

are received, they are treated as NOPs.

RET Return from user-defined function

Opcode: 80

Description:

This instruction is only valid in a user-defined function in Flash memory or EEPROM memory. It causes a return from the current function. Execution will continue with the instruction following the last function call. This instruction is required as the last instruction of a user-defined function in EEPROM memory.

RET,cc Conditional return from user-defined function

(new V3.1)

Opcode: 8A

where: cc is the test condition

Description:

This instruction is only valid in a user-defined function in Flash memory or EEPROM memory. If the test condition is true, it causes a return from the current function, and execution will continue with the instruction following the last function call. If the test condition is false, execution continues with the next instruction.

RIGHT Right Parenthesis

Opcode: 15

Description: The right parenthesis command copies the value of register A (the current temporary register) to

register 0. If the right parenthesis is the outermost parenthesis, the register A selection from before the first left parenthesis is restored, otherwise the previous temporary register is selected as register. Used together with the left parenthesis command to allocate temporary registers, and to

change the order of a calculation. Parentheses can be nested up to eight levels.

Special Cases: • if no left parenthesis is currently outstanding, then register 0 is set to NaN. (\$7FFFFFFF).

ROOT Calculate nth root

Opcode: 42 nn where: nn is a register number

Description: reg[A] = reg[A] ** (1 / reg[nn])

Calculates the nth root of the floating point value in register A and stores the result in register A. Where the value n is equal to the floating point value in register nn. It is equivalent to raising A to

the power of (1 / nn).

Special Cases: • see the description of the POWER instruction for the special cases of (1/reg[nn])

• if reg[nn] is infinity, then (1 / reg[nn]) is zero

• if reg[nn] is zero, then (1 / reg[nn]) is infinity

ROUND Floating point Rounding

Opcode: 53

Description: reg[A] = round(reg[A])

The floating point value equal to the nearest integer to the floating point value in register A is

stored in register A.

Special Cases: • if the value is NaN, then the result is NaN

• if the value is +infinity or -infinity, then the result is +infinity or -infinity

• if the value is 0.0 or -0.0, then the result is 0.0 or -0.0

SAVEIND Save Indirect

Opcode: 7B nn where: nn is a register number

Description: reg[reg[nn]] = reg[A], status = longstatus(reg[A]

The value of register A is stored in the register whose register number is contained in register nn.

The value in register nn is assumed to be long integer.

Special Cases: If the value in register nn > 127, register 127 is used.

SAVEMA Save register 0 value to matrix A

Opcode: 6B b1 b2 where: b1 selects the row and b2 selects the column of matrix A

Description: matrix A [b1, b2] = reg[0]

Store the register 0 value to matrix A at the row, column specified. Row and column numbers start

from 0.

Special Cases: If the row or column is out of range, no value is stored.

SAVEMB Save register 0 value to matrix B

Opcode: 6C b1 b2 where: b1 selects the row and b2 selects the column of matrix B

Description: matrix A [b1, b2] = reg[0]

Store the register 0 value to matrix B at the row, column specified. Row and column numbers start

from 0.

Special Cases: If the row or column is out of range, no value is stored.

SAVEMC Save register 0 value to matrix C

Opcode: 6D b1 b2 where: b1 selects the row and b2 selects the column of matrix C

Description: matrix A [b1, b2] = reg[0]

Store the register 0 value to matrix C at the row, column specified. Row and column numbers start

from 0.

Special Cases: If the row or column is out of range, no value is stored.

SELECTA Select A

Opcode: 01 nn where: nn is a register number

Description: A = nn

The value nn is used to select register A.

SELECTMA Select matrix A

Opcode: 65 nn b1 b2 where: nn is a register number

b1 is the number of rows, b2 is number of columns

Description: Select matrix A, X = nn

The value nn is used to select a register that is the start of matrix A. Matrix values are stored in sequential registers (rows * columns). The X register is also set to the first element of the matrix so that the FREADX, FWRITEX, LREADX, LWRITEX, SAVEX, SETX, LOADX

instructions can be immediately used to store values to or retrieve vales from the matrix.

SELECTMB Select matrix B

Opcode: 66 nn b1 b2 where: nn is a register number

b1 is the number of rows, b2 is number of columns

Description: Select matrix B, X = nn

The value nn is used to select a register that is the start of matrix B. Matrix values are stored in sequential registers (rows * columns). The X register is also set to the first element of the matrix so that the FREADX, FWRITEX, LREADX, LWRITEX, SAVEX, SETX, LOADX instructions can be immediately used to store values to or retrieve vales from the matrix.

SELECTMC Select matrix C

Opcode: 67 nn b1 b2 where: nn is a register number

b1 is the number of rows, b2 is number of columns

Description: Select matrix C, X = nn

The value nn is used to select a register that is the start of matrix B. Matrix values are stored in sequential registers (rows * columns). The X register is also set to the first element of the matrix so that the FREADX, FWRITEX, LREADX, LWRITEX, SAVEX, SETX, LOADX instructions can be immediately used to store values to or retrieve vales from the matrix.

SELECTX Select register X

Opcode: 02 nn where: nn is a register number

Description: X = nn

The value nn is used to select register X.

SERIN Serial input (new V3.1)

Opcode: CF bb where: bb specifies the type of operation

Description: This instruction is used to read serial data from the SERIN pin. The instruction is ignored if Debug Mode is enabled. The baud rate for serial input is the same as the baud rate for serial output, and is

set with the SEROUT, 0 instruction. The operation to be performed is specified by the byte

immediately following the opcode:

0 Disable serial input

1 Enable character mode serial input

2 Get character mode serial input status

3 Get serial input character

4 Enable NMEA serial input

5 Get NMEA input status

6 Transfer NMEA sentence to string buffer

SERIN, 0

Disable serial input. This can be used to save interrupt processing time if serial input is not used continuously.

SERIN, 1

Enable character mode serial input. Serial input is enabled, and incoming characters are stored in a 160 byte buffer. The serial input status can be checked with the SERIN, 2 instruction and input characters can be read using the SERIN, 3 instruction.

SERIN, 2

Get character mode serial input status. The status byte is set to zero (Z) if the input buffer is empty, or non-zero (NZ) if the input buffer is not empty.

SERIN, 3

Get serial input character. The serial input character is returned in register 0. If this instruction is the last instruction in the instruction buffer, it will wait for the next available input character. It there are other instructions in the instruction buffer, or another instruction is sent before the SERIN, 3 instruction has completed, it will terminate and return a zero value. Note: A known problem in V3.1 is that carriage return (0x0D) characters are returned as zero bytes.

SERIN, 4

Enable NMEA serial input. Serial input is enabled, and the serial input data is scanned for NMEA sentences which are then stored in a 200 byte buffer. Additional NMEA sentences can be buffered while the current sentence is being processed. The sentence prefix character (\$), trailing checksum characters (if specified), and the terminator (CR,LF) are not stored in the buffer. NMEA sentences are transferred to the string buffer for processing using the SERIN, 6 instruction, and the NMEA input status can be checked with the SERIN, 5 instruction.

SERIN, 5

Get the NMEA input status. The status byte is set to zero (Z) if the buffer is empty, or non-zero (NZ) if at least one NMEA sentence is available in the buffer.

SERIN, 6

Transfer NMEA sentence to string buffer. This instruction transfers the next NMEA sentence to the string buffer, and selects the first field of the string so that a STRCMP instruction can be used to check the sentence type. If the sentence is valid, the status byte is set to 0x80 and the greater-than (GT) test condition will be true. If an error occurs, the status byte will be set to 0x82, 0x92, 0xA2, or 0xB2. Bit 4 of the status byte is set if an overrun error occurred. Bit 5 of the status byte is set if a checksum error occurred. The less-than (LT) test condition will be true for all errors. If this instruction is the last instruction in the instruction buffer, it will wait for the next available NMEA sentence. It there are other instructions in the instruction buffer, or another instruction is sent before the SERIN, 6 instruction has completed, it will terminate and return an empty sentence.

SEROUT	Serial Output			(new V3.1)
Opcode:	CE bb	where:	bb specifies the type of operation	
	CE bb bd		bd specifies the I/O mode and baud rate	
	CE bb aa00		aa00 is a zero-terminated string	

Description:

This instruction is used to set the serial input/output mode and baud rate, and to send serial data to the SEROUT pin. The operation to be performed is specified by the byte immediately following the opcode:

Set serial I/O mode and baud rate
Send text string to serial output
Send string buffer to serial output
Send string selection to serial output
Send lower 8 bits of register 0 to serial output

5 Send text string and zero terminator to serial output

SEROUT, 0, bb

This instruction sets the baud rate for serial input/output, and enables or disables Debug Mode. The mode is specified by the byte immediately following the operation type:

- 0 57,600 baud, Debug Mode enabled
- 1 300 baud, Debug Mode disabled
- 2 600 baud, Debug Mode disabled
- 3 1200 baud, Debug Mode disabled
- 4 2400 baud, Debug Mode disabled
- 5 4800 baud, Debug Mode disabled
- 6 9600 baud, Debug Mode disabled
- 7 19200 baud, Debug Mode disabled
- 8 38400 baud, Debug Mode disabled
- 9 57600 baud, Debug Mode disabled
- 10 115200 baud, Debug Mode disabled

For mode 0, a {DEBUG ON} message is sent to the serial output and the baud rate is changed. For modes 1 to 10, if the debug mode is enabled, a {DEBUG OFF} message is sent to the serial output before the baud rate is changed.

SEROUT, 1, aa..00

The text string specified by the instruction (not including the zero-terminator) is sent to the serial output. The instruction is ignored if Debug Mode is enabled.

SEROUT, 2

The contents of the string buffer are sent to the serial output. The instruction is ignored if Debug Mode is enabled.

SEROUT, 3

The current string selection is sent to the serial port. The instruction is ignored if Debug Mode is enabled.

SEROUT, 4

The lower 8 bits of register 0 are sent to the serial port as an 8-bit character. The instruction is ignored if Debug Mode is enabled.

SEROUT, 5, aa..00

The text string specified by the instruction (including the zero-terminator) is sent to the serial output. The instruction is ignored if Debug Mode is enabled.

SETOUT Set output

Opcode: D0 nn where: nn is a command byte

Description: Set the OUT0 or OUT1 output pin according to the command byte nn as follows:

Bit 7 6 5 4 3 2 1 0
Pin Action

Bits 7:4 Output pin (upper nibble)

0 - OUT 0

1 - OUT 1

Bits 3:0 Action (lower nibble)

0 - set output low 1 - set output high

2 - toggle the output to opposite level

3 - set output to high impedance

SETSTATUS Set status byte (new V3.1)

Opcode: CD bb where: ss is status value

Description: status = bb

The internal status byte is set to the 8-bit value specified.

SIN Sine Opcode: 47

Description: reg[A] = sin(reg[A])

Calculates the sine of the angle (in radians) in register A and stored the result in register A.

Special Cases: • if A is NaN or an infinity, then the result is NaN

if A is 0.0, then the result is 0.0
if A is -0.0, then the result is -0.0

SQRT Square root

Opcode: 41

Description: reg[A] = sqrt(reg[A])

Calculates the square root of the floating point value in register A and stored the result in register

A.

Special Cases: • if the value is NaN or less than zero, then the result is NaN

• if the value is +infinity, then the result is +infinity

• if the value is 0.0 or -0.0, then the result is 0.0 or -0.0

STRBYTE Insert byte at string selection

(new V3.1)

Opcode: EI

Description: The lower 8 bits of register 0 are stored as an 8-bit character in the string buffer at the current

selection point. The selection point is updated to point immediately after the stored byte, so

multiple bytes can be appended.

STRCMP Compare string with string selection

Opcode: E6 aa...00 where: aa...00 is a zero-terminated string

Description: status = longstatus of string compare

The string is compared with the string at the current selection point and the internal status byte is

set. The status byte can be read with the READSTATUS instruction. It is set as follows:

Bit 7 6 5 4 3 2 1 0 1 - - - - S Z

Bit 1 Sign Set if string selection < specified string
Bit 0 Zero Set if string selection = specified string

If neither Bit 0 or Bit 1 is set, string selection > specified string

STRDEC Decrement string selection point

(new V3.1)

Opcode: EF

Description: The string selection point is incremented and the selection length is set to zero.

Special Cases: • the selection point will not decrement past the beginning of the string

STRFCHR Set field separator characters

Opcode: E8 aa...00 where: aa...00 is a zero-terminated string

Description: The string specifies a list of characters to be used as field separators. The default field separator is

a comma.

STRFIELD Find field in string (modified V3.1)

Opcode: E9 bb where: bb is the field number

Description: The selection point is set to the specified field. Fields are numbered from 1 to n, and are separated

by the characters specified by the last STRFCHR instruction. If no STRFCHR instruction has been executed, the default field separator is a comma. If bit 7 of bb is set, then bits 6:0 of bb specify a

register number, and the lower 8 bits of the register specify the field number.

Special Cases: \bullet if bb = 0, selection point is set to the start of the string buffer

• if bb > number of fields, selection point is set to the end of the string buffer

STRFIND Find string in the string buffer (modified V3.1)

Opcode: E7 aa...00 where: aa...00 is a zero-terminated string

Description: Search the string selection for the first occurrence of the specified string. If the string is found, the

selection point is set to the matching substring. If the string is not found, the selection point is set

to the end of the string selection.

STRINC Increment string selection point (new V3.1)

Opcode: EE

Description: The string selection point is incremented and the selection length is set to zero.

Special Cases: • the selection point will not increment past the end of the string

STRINS Insert string

Opcode: E5 aa...00 where: aa...00 is a zero-terminated string

Description: Insert the string in the string buffer at the current selection point. The selection point is updated to

point immediately after the inserted string, so multiple insertions can be appended.

STRSEL Set string selection point (modified V3.1)

Opcode: E4 nn mm where: nn is the start of the selection

mm is the length of the selection

Description: Set the start of the string selection to character nn and the length of the selection to mm characters.

Characters are numbered from 0 to n. If bit 7 of nn is set, then bits 6:0 of nn specify a register number, and the lower 8 bits of the register specify the start of the selection. If bit 7 of mm is set, then bits 6:0 of mm specify a register number, and the lower 8 bits of the register specify the length

of the selection.

Special Cases: • if nn > string length, start of selection is set to end of string

• if nn+mm > string length, selection is adjusted for the end of string

STRSET Copy string to string buffer

Opcode: E3 aa...00 where: aa...00 is a zero-terminated string

Description: Copy the string to the string buffer and set the selection point to the end of the string.

Special Cases: • if nn > string length, start of selection is set to end of string

STRTOF Convert string selection to floating point

Opcode: EA

Description: Convert the string at the current selection point to a floating point value and store the result in

register 0.

STRTOL Convert string selection to long integer

Opcode: EB

Description: Convert the string at the current selection point to a long integer value and store the result in

register 0.

SWAP Swap registers

Opcode: 12 nn mm where: nn and mm are register numbers

Description: tmp = reg[nn], reg[nn] = reg[mm], reg[mm] = tmp

The values of register nn and register mm are swapped.

SWAPA Swap register A

Opcode: 13 nn where: nn is a register number

Description: tmp = reg[nn], reg[nn] = reg[A], reg[A] = tmp

The values of register nn and register A are swapped.

SYNC Synchronization

Opcode: F0 Returns: 5C

Description: A sync character (0x5C) is sent in reply. This instruction is typically used after a reset to verify

communications.

TABLE Table lookup

Opcode: 85 tc t1...tn where: tc is the size of the table

t1...tn are 32-bit floating point or integer values

Description: reg[A] = value from table indexed by <math>reg[0]

This opcode is only valid within a user function stored in the uM-FPU Flash memory or EEPROM memory. The value of the item in the table, indexed by register 0, is stored in register A. The first byte after the opcode specifies the size of the table, followed by groups of four bytes representing the 32-bit values for each item in the table. This instruction can be used to load either floating point values or long integer values. The long integer value in register 0 is used as an index into the

table. The index number for the first table entry is zero.

Special Cases: • if $reg[0] \le 0$, then the result is item 0

reg[A] = tan(reg[A])

• if reg[0] > maximum size of table, then the result is the last item in the table

TAN Tangent Opcode: 49

Calculates the tangent of the angle (in radians) in register A and stored the result in register A.

Special Cases: • if reg[A] is NaN or an infinity, then the result is NaN

if reg[A] is 0.0, then the result is 0.0
if reg[A] is -0.0, then the result is -0.0

TICKLONG Load register 0 with millisecond ticks

Opcode: D9

Description:

Description: reg[0] = ticks, status = longstatus(reg[0]

Load register 0 with the ticks (in milliseconds).

TIMELONG Load register 0 with time value in seconds

Opcode: D8

Operation: reg[0] = time, status = longstatus(reg[0])
Description: Load register 0 with the time (in seconds).

TIMESET Set time value in seconds

Opcode: D7

Description: time = reg[0], ticks = 0

The time (in seconds) is set from the value in register 0. The ticks (in milliseconds) is set to zero.

Special Cases: • if reg[0] is -1, the timer is turned off.

TRACEOFF Turn debug trace off

Opcode: F8

Description: Used with the built-in debugger. If the debugger is not enabled, this instruction is ignored. Debug

tracing is turned off, and a {TRACE OFF} message is sent to the serial output.

TRACEON Turn debug trace on

Opcode: F9

Description: Used with the built-in debugger. If the debugger is not enabled, this instruction is ignored. Debug

tracing is turned on, and a {TRACE ON} message is sent to the serial output. The debug terminal

will display a trace of all instructions executed until tracing is turned off.

TRACEREG Display register value in debug trace

Opcode: FB nn where: nn is a register number

Description: Used with the built-in debugger. If the debugger is not enabled, this instruction is ignored. If the

debugger is enabled, the value of register nn will be displayed on the debug terminal.

TRACESTR Display debug trace message

Opcode: FA aa...00 where: aa...00 is a zero-terminated string

Description: Used with the built-in debugger. If the debugger is not enabled, this instruction is ignored. If the

debugger is enabled, a message will be displayed on the debug terminal. The zero terminated

ASCII string to be displayed is sent immediately following the opcode.

VERSION Copy the version string to the string buffer

(modified V3.1)

Opcode: F3

Description: The uM-FPU V3.1 version string is copied to the string buffer at the current selection point, and

the version code is copied to register 0. The version code is represented as follows:

Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

	3	Major	Minor	Beta				
]	Bits 15:12	Chip Vers	Chip Version (always set to 3)					
]	Bits 11:8	Major Ver	Major Version					
]	Bits 7:4	Minor Ver	Minor Version					
]	Bits 3:0	Beta Version						

As an example, for the uM-FPU V3.1.3 general release:

version string: uM-FPU V3.1 version code: 0x3130

WRBLK Write multiple 32-bit values (new V3.1)

Opcode: 70 tc t1...tn where: tc is the number of 32-bit values to write

t1...tn are 32-bit values

Description: reg[X] = t, X = X+1, for t = t1 to tn

This instruction is used to write multiple 32-bit values to the uM-FPU registers. The byte immediately following the opcode is the transfer count, and bits 6:0 specify the number of 32-bit values that follow (a value of zero specifies a transfer count of 128). If bit 7 of the transfer count is set, the bytes are reversed for each 32-bit value that follows. This allows for efficient data transfers when the native storage format of the microcontroller is the reverse of the uM-FPU format. The X register specifies the register to write to, and it is incremented after each 32-bit value is written.

Special Cases: • the X register will not increment past the maximum register value of 127

• if PICMODE is enabled, the 32-bit values are assumed to be floating point values

XSAVE Save register nn to register X

Opcode: 0E nn where: nn is a register number

Description: reg[X] = reg[nn], status = longstatus(reg[X]), X = X + 1

Set register X to the value of register nn, and select the next register in sequence as register X.

Special Cases: • the X register will not increment past the maximum register value of 127

XSAVEA Save register A to register X

Opcode: 0F

Description: reg[X] = reg[A], status = longstatus(reg[X]), X = X + 1

Set register X to the value of register A, and select the next register in sequence as register X.

Special Cases: • the X register will not increment past the maximum register value of 127

Appendix A uM-FPU V3.1 Instruction Summary

Instruction	Opcode	e Arguments	Returns	Description
NOP	0.0			No Operation
SELECTA	01	nn		Select register A
SELECTX	02	nn		Select register X
CLR	03	nn		reg[nn] = 0
CLRA	04			reg[A] = 0
CLRX	05			reg[X] = 0, X = X + 1
CLR0	06			reg[0] = 0
COPY	07	mm,nn		reg[nn] = reg[mm]
COPYA	08	nn		reg[nn] = reg[A]
COPYX	09	nn		reg[nn] = reg[X], X = X + 1
LOAD	0A	nn		reg[0] = reg[nn]
LOADA	0B			reg[0] = reg[A]
LOADX	0C			reg[0] = reg[X], X = X + 1
ALOADX	0D			reg[A] = reg[X], X = X + 1
XSAVE	0E	nn		reg[X] = reg[nn], X = X + 1
XSAVEA	0F			reg[X] = reg[A], X = X + 1
COPY0	10	nn		reg[nn] = reg[0]
COPYI	11	bb,nn		reg[nn] = long(unsigned byte bb)
SWAP	12	nn,mm		Swap reg[nn] and reg[mm]
SWAPA	13	nn		Swap reg[nn] and reg[A]
LEFT	14			Left parenthesis
RIGHT	15			Right parenthesis
FWRITE	16	nn,b1,b2,b3,b4		Write 32-bit floating point to reg[nn]
FWRITEA	17	b1,b2,b3,b4		Write 32-bit floating point to reg[A]
FWRITEX	18	b1,b2,b3,b4		Write 32-bit floating point to reg[X]
FWRITE0	19	b1,b2,b3,b4		Write 32-bit floating point to reg[0]
FREAD	1A	nn	b1,b2,b3,b4	Read 32-bit floating point from reg[nn]
FREADA	1B		b1,b2,b3,b4	Read 32-bit floating point from reg[A]
FREADX	1C		b1,b2,b3,b4	Read 32-bit floating point from reg[X]
FREAD0	1D		b1,b2,b3,b4	Read 32-bit floating point from reg[0]
ATOF	1E	aa00		Convert ASCII to floating point
FTOA	1F	bb		Convert floating point to ASCII
FSET	20	nn		reg[A] = reg[nn]
FADD	21	nn		reg[A] = reg[A] + reg[nn]
FSUB	22	nn		reg[A] = reg[A] - reg[nn]
FSUBR	23	nn		reg[A] = reg[nn] - reg[A]
FMUL	24	nn		reg[A] = reg[A] * reg[nn]
FDIV	25	nn		reg[A] = reg[A] / reg[nn]
FDIVR	26	nn		reg[A] = reg[nn] / reg[A]
FPOW	27	nn		reg[A] = reg[A] ** reg[nn]
FCMP	28	nn		Compare reg[A], reg[nn], Set floating point status
FSET0	29		1	reg[A] = reg[0]
FADD0	2A			reg[A] = reg[A] + reg[0]
FSUB0	2B			reg[A] = reg[A] - reg[0]
T 2000	ZD	<u> </u>	1	[109[A] = 109[A] = 169[0]

FMULO	FSUBR0	2C		$rog[\Lambda] = rog[\Omega] - rog[\Lambda]$
FDIVO 2E				reg[A] = reg[0] - reg[A]
FPIVNO 2F		_		
FPOWD 30 reg[A] = reg[A] * reg[O]		_		
Compare reg A , reg O , Set floating point status		_		
Set floating point status		_		
FSETI 32 bb reg A = float(bb)	FCMP0	31		
FADDI	DODET	20	1. 1.	
FSUBI				
FSUBRI 35 bb reg[A] = float(bb) - reg[A] FMULI 36 bb reg[A] = reg[A] * float(bb) FDIVI 37 bb reg[A] = reg[A] * float(bb) FDIVRI 38 bb reg[A] = reg[A] * float(bb) FDIVRI 38 bb reg[A] = reg[A] * float(bb) / reg[A] FPOWI 39 bb reg[A] = reg[A] * float(bb), FCMPI 3A bb Compare reg[A], float(bb), Set floating point status FSTATUS 3B nn Set floating point status for reg[n] FSTATUSA 3C Set floating point status for reg[A] FOMP2 3D nn , mm Compare reg[nn], reg[mm] FSTATUSA 3C Set floating point status for reg[A] FOMP2 3D nn , mm Compare reg[nn], reg[mm] Set floating point status for reg[A] FSTATUSA 3C Set floating point status for reg[A] FSTATUSA 3E reg[A] = reg[A] FSTATUSA 3F reg[A] = reg[A] FSTATUSA 3C Set floating point status for reg[A] FSTATUSA 3C Set floating point status for reg[A] FSTATUSA 3F reg[A] = sqrt(reg[A]) FSTATUSA 3F reg[A] = reg[A] = reg[A] FSTATUSA 3F reg[A] reg[A] FSTATUSA 3F reg[A] = reg[A] FSTATUSA 3F reg[A] reg[A] FSTATUSA 3F reg[A] reg[A] FSTATU				
FMULI 36 bb reg[A] = reg[A] * float(bb)				
FDIVI		_	<u> </u>	
FDIVRI 38 bb reg[A] = float(bb) / reg[A] FPOWI 39 bb reg[A] = reg[A] ** bb FCMPI 3A bb Compare reg[A], float(bb), Set floating point status FSTATUS 3B nn Set floating point status for reg[n] FSTATUS 3C Set floating point status for reg[A] FSTATUS 3C Set floating point status for reg[A] FCMP2 3D nn , mm Set floating point status for reg[A] FCMP2 3D nn , mm Set floating point status for reg[A] FFREG 3E reg[A] = -reg[A] FABS 3F reg[A] = 1 reg[A] FINV 40 reg[A] = 1 reg[A] FOMT 41 reg[A] = sqrt(reg[A]) FOMT 42 nn reg[A] = sqrt(reg[A]) FOMT 42 nn reg[A] = log(reg[A]) FOMT 43 reg[A] = log(reg[A]) FEXP 45 reg[A] = exp(reg[A]) EXP 45 reg[A] = exp(reg[A]) FEXP 46 reg[A] = exp(reg[A]) FOMT 47 reg[A] = sin(reg[A]) FOMT 48 reg[A] = log(reg[A]) FOMT 49 reg[A] = log(reg[A]) FOMT 40 reg[A] = log(reg[A]) FOMT 41 reg[A] = log(reg[A]) FOMT 42 reg[A] = log(reg[A]) FOMT 7 reg[A] = log(reg[A]) FOMT 8 reg[A] = reg[A] reg[A] FOMT 8 reg[A] = reg[A] reg[A] FOMT ROWN ROWN Reg[A] = reg[A] reg[A] FOMT ROWN ROWN ROWN ROWN ROWN ROWN ROWN ROWN RO		_		
FPOWI 39 bb reg[A] = reg[A] ** bb Compare reg[A], float(bb), Set floating point status		+		
Compare reg[A], float(bb), Set floating point status				
Set floating point status Set floating point status Set floating point status for reg[nn]		39		0. 1 0. 1
Set floating point status for reg[nn]	FCMPI	3A	bb	
Set floating point status for reg[A]				
Compare reg[nn], reg[mm] Set floating point status		_	nn	
Set floating point status		_		
FNEG 3E	FCMP2	3D	nn,mm	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
FABS 3F				
FINV 40 reg[A] = 1 / reg[A] SQRT 41 reg[A] = sqrt(reg[A]) ROOT 42 nn reg[A] = root(reg[A], reg[nn]) LOG 43 reg[A] = log10(reg[A]) LOG10 44 reg[A] = log10(reg[A]) EXP 45 reg[A] = exp(reg[A]) EXP10 46 reg[A] = exp10(reg[A]) SIN 47 reg[A] = sin(reg[A]) COS 48 reg[A] = cos(reg[A]) TAN 49 reg[A] = tan(reg[A]) ASIN 4A reg[A] = asin(reg[A]) ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan2(reg[A]), reg[nn]) DEGREES 4E reg[A] = degrees(reg[A]) RADIANS 4F reg[A] = reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = reg[A] = reg[A], reg[nn]) ROUND 53 reg[A] = reg[A] = reg[A], reg[nn]) FMIN 54 nn reg[A] = min(reg[A], reg[nn])				
SQRT 41 reg[A] = sqrt(reg[A]) ROOT 42 nn reg[A] = root(reg[A], reg[nn]) LOG 43 reg[A] = log(reg[A]) LOG10 44 reg[A] = exp(reg[A]) EXP 45 reg[A] = exp(reg[A]) EXP10 46 reg[A] = exp10(reg[A]) SIN 47 reg[A] = sin(reg[A]) COS 48 reg[A] = cos(reg[A]) TAN 49 reg[A] = tan(reg[A]) ASIN 4A reg[A] = asin(reg[A]) ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan2(reg[A]), reg[nn]) DEGREES 4E reg[A] = atan2(reg[A]), reg[nn]) RADIANS 4F reg[A] = radians(reg[A]) RADIANS 4F reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = reg[A] = reg[A], reg[nn]) ROUND 53 reg[A] = reg[A] = reg[A], reg[nn]) FMIN 54 nn reg[A] = min(reg[A], reg[nn])	FABS	_		
ROOT 42 nn reg[A] = root(reg[A], reg[nn]) LOG 43 reg[A] = log(reg[A]) LOG10 44 reg[A] = log10(reg[A]) EXP 45 reg[A] = exp(reg[A]) EXP10 46 reg[A] = exp(reg[A]) SIN 47 reg[A] = sin(reg[A]) COS 48 reg[A] = cos(reg[A]) TAN 49 reg[A] = asin(reg[A]) ASIN 4A reg[A] = asin(reg[A]) ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan(reg[A]) FMOD 50 nn reg[A] = radians(reg[A]) FMOD 50 nn reg[A] = reg[A] reg[A] FMOD 51 reg[A] = reg[A] floor(reg[A]) FLOOR 51 reg[A] = floor(reg[A]) FMIN 54 nn reg[A] = reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FMAC 57 nn , mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn , mm reg[A] = reg[A] - (reg[nn] * reg[mm]) FMSC 58 nn , mm reg[A] = reg[A] - (reg[nn] * reg[mm]) FMSC 58 nn , mm reg[A] = reg[A] - (reg[nn] * reg[mm]) FMSC 58 nn , mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[O] = float(signed bb)	FINV	_		
LOG	SQRT	41		· · · · · · · · · · · · · · · · · · ·
LOG10	ROOT		nn	
EXP 45 reg[A] = exp(reg[A]) EXP10 46 reg[A] = exp10(reg[A]) SIN 47 reg[A] = sin(reg[A]) COS 48 reg[A] = cos(reg[A]) TAN 49 reg[A] = tan(reg[A]) ASIN 4A reg[A] = asin(reg[A]) ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan2(reg[A]), reg[nn]) DEGREES 4E reg[A] = degrees(reg[A]) RADIANS 4F reg[A] = reg[A] = mod (reg[A]) FMOD 50 nn reg[A] = reg[A] = floor(reg[A]) CEIL 52 reg[A] = coil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FMAC 57 nn, mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn, mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[A] = float(signed bb)				
EXP10 46 reg[A] = exp10(reg[A]) SIN 47 reg[A] = sin(reg[A]) COS 48 reg[A] = cos(reg[A]) TAN 49 reg[A] = tan(reg[A]) ASIN 4A reg[A] = asin(reg[A]) ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan(reg[A]) ATAN2 4D nn reg[A] = atan2(reg[A]), reg[nn]) DEGREES 4E reg[A] = reg[A] = reg[A] RADIANS 4F reg[A] = reg[A] = reg[A] FMOD 50 nn reg[A] = reg[A] = floor(reg[A]) CEIL 52 reg[A] = floor(reg[A]) ROUND 53 reg[A] = ceil(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FMAX 56 bb reg[A] = reg[A] + (reg[nn] * reg[mm]) FMAC 57 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm])		_		
SIN 47 reg[A] = sin(reg[A]) COS 48 reg[A] = cos(reg[A]) TAN 49 reg[A] = tan(reg[A]) ASIN 4A reg[A] = asin(reg[A]) ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan(reg[A]) ATAN2 4D nn reg[A] = atan2(reg[A]), reg[nn]) DEGREES 4E reg[A] = reg[A] = reg[A] MOD reg[nn] FMOD 50 nn reg[A] = reg[A] = floor(reg[A]) FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn, mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[O] = float(signed bb)	EXP	45		
COS 48 reg[A] = cos(reg[A]) TAN 49 reg[A] = tan(reg[A]) ASIN 4A reg[A] = asin(reg[A]) ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan(reg[A]) ATAN2 4D nn reg[A] = atan2(reg[A], reg[nn]) DEGREES 4E reg[A] = reg[A] = reg[A] MOD reg[nn] FMOD 50 nn reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn, mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[O] = float(signed bb)	EXP10			
TAN 49 reg[A] = tan(reg[A]) ASIN 4A reg[A] = asin(reg[A]) ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan(reg[A]) ATAN2 4D nn reg[A] = atan2(reg[A], reg[nn]) DEGREES 4E reg[A] = reg[A] = reg[A] RADIANS 4F reg[A] = reg[A] = reg[A] FMOD 50 nn reg[A] = reg[A] = floor(reg[A]) FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn, mm reg[A] = reg[A] - (reg[nn] * reg[mm]) FMSC 58 nn, mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[O] = float(signed bb)	SIN	47		
ASIN	cos	48		reg[A] = cos(reg[A])
ACOS 4B reg[A] = acos(reg[A]) ATAN 4C reg[A] = atan(reg[A]) ATAN2 4D nn reg[A] = atan2(reg[A], reg[nn]) DEGREES 4E reg[A] = degrees(reg[A]) RADIANS 4F reg[A] = radians(reg[A]) FMOD 50 nn reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = reg[A] + (reg[nn] * reg[mm]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[O] = float(signed bb)	TAN	49		
ATAN 4C reg[A] = atan(reg[A]) ATAN2 4D nn reg[A] = atan2(reg[A], reg[nn]) DEGREES 4E reg[A] = redians(reg[A]) RADIANS 4F reg[A] = redians(reg[A]) FMOD 50 nn reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[O] = float(signed bb)	ASIN	4A		reg[A] = asin(reg[A])
ATAN2 4D nn reg[A] = atan2(reg[A], reg[nn]) DEGREES 4E reg[A] = degrees(reg[A]) RADIANS 4F reg[A] = radians(reg[A]) FMOD 50 nn reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	ACOS	4B		reg[A] = acos(reg[A])
DEGREES 4E reg[A] = degrees(reg[A]) RADIANS 4F reg[A] = radians(reg[A]) FMOD 50 nn reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	ATAN	4C		reg[A] = atan(reg[A])
RADIANS 4F reg[A] = radians(reg[A]) FMOD 50 nn reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[O] = float(signed bb)	ATAN2	4D	nn	reg[A] = atan2(reg[A], reg[nn])
FMOD 50 nn reg[A] = reg[A] MOD reg[nn] FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[O] = float(signed bb)	DEGREES	4E		reg[A] = degrees(reg[A])
FLOOR 51 reg[A] = floor(reg[A]) CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	RADIANS	4 F		reg[A] = radians(reg[A])
CEIL 52 reg[A] = ceil(reg[A]) ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	FMOD	50	nn	reg[A] = reg[A] MOD reg[nn]
ROUND 53 reg[A] = round(reg[A]) FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	FLOOR	51		reg[A] = floor(reg[A])
FMIN 54 nn reg[A] = min(reg[A], reg[nn]) FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	CEIL	52		reg[A] = ceil(reg[A])
FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	ROUND	53		reg[A] = round(reg[A])
FMAX 55 nn reg[A] = max(reg[A], reg[nn]) FCNV 56 bb reg[A] = conversion(bb, reg[A]) FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	FMIN	54	nn	reg[A] = min(reg[A], reg[nn])
FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	FMAX	55	nn	
FMAC 57 nn,mm reg[A] = reg[A] + (reg[nn] * reg[mm]) FMSC 58 nn,mm reg[A] = reg[A] - (reg[nn] * reg[mm]) LOADBYTE 59 bb reg[0] = float(signed bb)	FCNV	56	bb	reg[A] = conversion(bb, reg[A])
FMSC58nn,mm $reg[A] = reg[A] - (reg[nn] * reg[mm])$ LOADBYTE59bb $reg[0] = float(signed bb)$	FMAC	57	nn,mm	7 7 7 7 7
LOADBYTE 59 bb reg[0] = float(signed bb)	FMSC			
	LOADBYTE	_		
	LOADUBYTE	_		

LOADWORD	5B	b1,b2		reg[0] = float(signed b1*256 + b2)
LOADUWORD	5C	b1,b2		reg[0] = float(unsigned b1*256 + b2)
LOADE	5D	D1, D2		reg[0] = 2.7182818
LOADPI	5E			reg[0] = 3.1415927
LOADCON	5F	bb		reg[0] = float constant(bb)
FLOAT	60	l DD		reg[A] = float(reg[A])
FIX	61			reg[A] = fix(reg[A])
FIXR	62			reg[A] = fix(reg[A]))
FRAC	63			reg[A] = fraction(reg[A])
FSPLIT	64			reg[A] = integer(reg[A]),
I SI BI I	104			reg[0] = fraction(reg[A])
SELECTMA	65	nn,bb,bb		Select matrix A
SELECTMB	66	nn,bb,bb		Select matrix B
SELECTMC	67	nn,bb,bb		Select matrix C
LOADMA	68	bb,bb		reg[0] = Matrix A[bb, bb]
LOADMB	69	bb,bb		reg[0] = Matrix B[bb, bb]
LOADMC	6A	bb,bb		reg[0] = Matrix C[bb, bb]
SAVEMA	6B	bb,bb		Matrix A[bb, bb] = reg[0]
SAVEMB	6C	bb,bb		Matrix B[bb, bb] = reg[0]
SAVEMC	6D	bb,bb		Matrix C[bb, bb] = reg[0]
MOP	6E	bb		Matrix/Vector operation
FFT	6F	bb		Fast Fourier Transform
WRBLK	70	tc,t1tn		Write multiple 32-bit values
RDBLK	71	tc	t1tn	Read multiple 32-bit values
LOADIND	7A	nn	C1C11	reg[0] = reg[reg[nn]]
SAVEIND	7B	nn		reg[reg[nn]] = reg[A]
INDA	7C	nn		Select register A using value in reg[nn]
INDX	7D	nn		Select register X using value in reg[nn]
FCALL	7E	fn		Call user-defined function in Flash
EECALL	7F	fn		Call user-defined function in EEPROM
RET	80			Return from user-defined function
BRA	81	bb		Unconditional branch
BRA,cc	82	cc,bb		Conditional branch
JMP	83	b1,b2		Unconditional jump
JMP,cc	84	cc,b1,b2		Conditional jump
TABLE	85	tc,t1tn		Table lookup
FTABLE	86	cc,tc,t1tn		Floating point reverse table lookup
LTABLE	87	cc,tc,t1tn		Long integer reverse table lookup
POLY	88	tc,t1tn		reg[A] = nth order polynomial
GOTO	89	nn		Computed GOTO
RET,cc	8A	cc		Conditional return from user-defined
KEI,CC	OA			function
LWRITE	90	nn,b1,b2,b3,b4		Write 32-bit long integer to reg[nn]
LWRITEA	91	b1,b2,b3,b4		Write 32-bit long integer to reg[A]
LWRITEX	92	b1,b2,b3,b4		Write 32-bit long integer to reg[X],
				X = X + 1
LWRITE0	93	b1,b2,b3,b4		Write 32-bit long integer to reg[0]
			b1,b2,b3,b4	
		<u> </u>		
LREAD LREADA	94 95	nn	b1,b2,b3,b4 b1,b2,b3,b4	Read 32-bit long integer from reg[nn] Read 32-bit long value from reg[A]

LREADX	96		b1,b2,b3,b4	Read 32-bit long integer from reg[X], $X = X + 1$
LREAD0	97		b1,b2,b3,b4	Read 32-bit long integer from reg[0]
LREADBYTE	98		bb	Read lower 8 bits of reg[A]
LREADWORD	99		b1,b2	Read lower 16 bits reg[A]
ATOL	9A	aa00		Convert ASCII to long integer
LTOA	9B	bb		Convert long integer to ASCII
LSET	9C	nn		reg[A] = reg[nn]
LADD	9D	nn		reg[A] = reg[A] + reg[nn]
LSUB	9E	nn		reg[A] = reg[A] - reg[nn]
LMUL	9F	nn		reg[A] = reg[A] * reg[nn]
LDIV	A0	nn		reg[A] = reg[A] / reg[nn]
прти	Au			reg[0] = remainder
LCMP	A1	nn		Signed compare reg[A] and reg[nn],
LCTIF	A			Set long integer status
LUDIV	A2	nn		reg[A] = reg[A] / reg[nn]
HODIV	AZ			reg[0] = remainder
LUCMP	A3	nn		Unsigned compare reg[A] and reg[nn],
Hochi	113			Set long integer status
LTST	A4	nn		Test reg[A] AND reg[nn],
LIGI	1111			Set long integer status
LSET0	A5			reg[A] = reg[0]
LADD0	A6			reg[A] = reg[A] + reg[0]
LSUB0	A7			reg[A] = reg[A] - reg[0]
LMUL0	A8			reg[A] = reg[A] * reg[0]
LDIV0	A9			reg[A] = reg[A] / reg[0]
пртио	A			reg[0] = remainder
LCMP0	AA			Signed compare reg[A] and reg[0],
LICHI U	IAA			set long integer status
LUDIV0	AB			reg[A] = reg[A] / reg[0]
LODIVO	1110			reg[0] = remainder
LUCMP0	AC			Unsigned compare reg[A] and reg[0],
1001110	110			Set long integer status
LTST0	AD			Test reg[A] AND reg[0],
				Set long integer status
LSETI	AE	bb		reg[A] = long(bb)
LADDI	AF	bb		reg[A] = reg[A] + long(bb)
LSUBI	В0	bb		reg[A] = reg[A] - long(bb)
LMULI	B1	bb		reg[A] = reg[A] * long(bb)
LDIVI	B2	bb		reg[A] = reg[A] / long(bb)
пртит	DZ.	DD		reg[0] = remainder
LCMPI	В3	bb		Signed compare reg[A] - long(bb),
LCHFI	100	DD		Set long integer status
LUDIVI	В4	bb		reg[A] = reg[A] / unsigned long(bb)
	٦٦٠			reg[0] = remainder
LUCMPI	B5	bb		Unsigned compare reg[A] and long(bb),
LOCITE I	دوا			Set long integer status
LTSTI	В6	bb		Test reg[A] AND long(bb),
	الم			Set long integer status
LSTATUS	В7	nn		Set long integer status for reg[nn]

LCMP2	В9	nn,mm	Signed long compare reg[nn], reg[mm] Set long integer status
LUCMP2	BA	nn,mm	Unsigned long compare reg[nn], reg[mm]
			Set long integer status
LNEG	BB	-	reg[A] = -reg[A]
LABS	BC		reg[A] = I reg[A] I
LINC	BD	nn	reg[nn] = reg[nn] + 1, set status
LDEC	BE	nn	reg[nn] = reg[nn] - 1, set status
LNOT	BF		reg[A] = NOT reg[A]
LAND	C0	nn	reg[A] = reg[A] AND reg[nn]
LOR	C1	nn	reg[A] = reg[A] OR reg[nn]
LXOR	C2	nn	reg[A] = reg[A] XOR reg[nn]
LSHIFT	С3	nn	reg[A] = reg[A] shift reg[nn]
LMIN	C4	nn	reg[A] = min(reg[A], reg[nn])
LMAX	C5	nn	reg[A] = max(reg[A], reg[nn])
LONGBYTE	C6	bb	reg[0] = long(signed byte bb)
LONGUBYTE	C7	bb	reg[0] = long(unsigned byte bb)
LONGWORD	C8	b1,b2	reg[0] = long(signed b1*256 + b2)
LONGUWORD	С9	b1,b2	reg[0] = long(unsigned b1*256 + b2)
SETSTATUS	CD	SS	Set status byte
SEROUT	CE	bb	Serial output
		bb,bd	
		bb,aa00	
SERIN	CF	bb	Serial input
SETOUT	D0	bb	Set OUT1 and OUT2 output pins
ADCMODE	D1	bb	Set A/D trigger mode
ADCTRIG	D2		A/D manual trigger
ADCSCALE	D3	ch	ADCscale[ch] = reg[0]
ADCLONG	D4	ch	reg[0] = ADCvalue[ch]
ADCLOAD	D5	ch	reg[0] =
			float(ADCvalue[ch]) * ADCscale[ch]
ADCWAIT	D6		wait for next A/D sample
TIMESET	D7		time = reg[0]
TIMELONG	D8		reg[0] = time (long integer)
TICKLONG	D9		reg[0] = ticks (long integer)
EESAVE	DA	nn,ee	EEPROM[ee] = reg[nn]
EESAVEA	DB	ee	EEPROM[ee] = reg[A]
EELOAD	DC	nn,ee	reg[nn] = EEPROM[ee]
EELOADA	DD	ee	reg[A] = EEPROM[ee]
EEWRITE	DE	ee,bc,b1bn	Store bytes starting at EEPROM[ee]
EXTSET	E0		external input count = reg[0]
EXTLONG	E1		reg[0] = external input counter
EXTWAIT	E2		wait for next external input
STRSET	E3	aa00	Copy string to string buffer
STRSEL	E4	bb,bb	Set selection point
STRINS	E5	aa00	Insert string at selection point
STRCMP	E6	aa00	Compare string with string selection
STRFIND	E7	aa00	Find string
STRFCHR	E8	aa00	Set field separators
STRFIELD	E9	bb	Find field

	_	-		
STRTOF	EA			Convert string selection to floating point
STRTOL	EB			Convert string selection to long integer
READSEL	EC		aa00	Read string selection
STRBYTE	ED	bb		Insert byte at selection point
STRINC	EE			Increment string selection point
STRDEC	EF			Decrement string selection point
SYNC	F0		5C	Get synchronization byte
READSTATUS	F1		ss	Read status byte
READSTR	F2		aa00	Read string from string buffer
VERSION	F3			Copy version string to string buffer
IEEEMODE	F4			Set IEEE mode (default)
PICMODE	F5			Set PIC mode
CHECKSUM	F6			Calculate checksum for uM-FPU code
BREAK	F7			Debug breakpoint
TRACEOFF	F8			Turn debug trace off
TRACEON	F9			Turn debug trace on
TRACESTR	FA	aa00		Send string to debug trace buffer
TRACEREG	FB	nn		Send register value to trace buffer
READVAR	FC	bb		Read internal register value
RESET	FF			Reset (9 consecutive FF bytes cause a reset, otherwise it is a NOP)

Notes:

Opcode Opcode value in hexadecimal

Arguments Additional data required by instruction

Returns Data returned by instruction nn register number (0-127) mm register number (0-127) fn function number (0-63)

bb 8-bit value

b1,b2 16-bit value (b1 is MSB) b1,b2,b3,b4 32-bit value (b1 is MSB) b1...bn string of 8-bit bytes

ss Status byte

bd baud rate and debug mode

cc Condition code

ee EEPROM address slot (0-255)

ch A/D channel number

bc Byte count tc 32-bit value count t1...tn String of 32-bit values

aa...00 Zero terminated ASCII string