Using uM-FPU V2
with the SX Micro and the SX/B compiler

Introduction
The uM-FPU is a 32-bit floating point coprocessor that can be easily interfaced with the SX Microcontroller using the SX/B compiler to provide support for 32-bit IEEE 754 floating point operations and 32-bit long integer operations. The uM-FPU supports both I²C and 2-Wire SPI connections.

uM-FPU V2 Features

- 8-pin integrated circuit.
- I²C compatible interface up to 400 kHz
- SPI compatible interface up to 4 Mhz
- 32 byte instruction buffer
- Sixteen 32-bit general purpose registers for storing floating point or long integer values
- Five 32-bit temporary registers with support for nested calculations (i.e. parentheses)
- Floating Point Operations
  - Set, Add, Subtract, Multiply, Divide
  - Sqrt, Log, Log10, Exp, Exp10, Power, Root
  - Sin, Cos, Tan, Asin, Acos, Atan, Atan2
  - Floor, Ceil, Round, Min, Max, Fraction
  - Negate, Abs, Inverse
  - Convert Radians to Degrees, Convert Degrees to Radians
  - Read, Compare, Status
- Long Integer Operations
  - Set, Add, Subtract, Multiply, Divide, Unsigned Divide
  - Increment, Decrement, Negate, Abs
  - And, Or, Xor, Not, Shift
  - Read 8-bit, 16-bit, and 32-bit
  - Compare, Unsigned Compare, Status
- Conversion Functions
  - Convert 8-bit and 16-bit integers to floating point
  - Convert 8-bit and 16-bit integers to long integer
  - Convert long integer to floating point
  - Convert floating point to long integer
  - Convert floating point to formatted ASCII
  - Convert long integer to formatted ASCII
  - Convert ASCII to floating point
  - Convert ASCII to long integer
- User Defined Functions can be stored in Flash memory
  - Conditional execution
  - Table lookup
  - Nth order polynomials
Connecting the uM-FPU

Pin Diagram and Pin Description

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CS</td>
<td>Input</td>
<td>Chip Select</td>
</tr>
<tr>
<td>2</td>
<td>SOUT</td>
<td>Output</td>
<td>SPI Output Busy/Ready</td>
</tr>
<tr>
<td>3</td>
<td>SCLK</td>
<td>Input</td>
<td>SPI Clock I²C Clock</td>
</tr>
<tr>
<td>4</td>
<td>VSS</td>
<td>Power</td>
<td>Ground</td>
</tr>
<tr>
<td>5</td>
<td>SIN</td>
<td>Input</td>
<td>SPI Input I²C Data</td>
</tr>
<tr>
<td>6</td>
<td>TSTOUT</td>
<td>Output</td>
<td>Test Output</td>
</tr>
<tr>
<td>7</td>
<td>TSTIN</td>
<td>Input</td>
<td>Test Input</td>
</tr>
<tr>
<td>8</td>
<td>VDD</td>
<td>Power</td>
<td>Supply Voltage</td>
</tr>
</tbody>
</table>

Connecting uM-FPU V2 to the SX Microcontroller using 2-wire SPI

The uM-FPU requires just two pins for interfacing to the SX microcontroller. The communication is implemented using a bidirectional serial interface that requires a clock pin and a data pin. The default setting for these pins are:

FPU_IN   var   RC.1    ' SPI data input
FPU_OUT  var   RC.1    ' SPI data output
FPU_CLK  var   RC.0    ' SPI clock

The settings for these pins can be changed to suit your application. The support routines assume that the uM-FPU chip is always selected, so FPU_CLK, and FPU_IN / FPU_OUT should not be used for other connections as this will likely result in loss of synchronization between the SX microcontroller and the uM-FPU coprocessor.
Connecting uM-FPU V2 to the SX Microcontroller using \( \text{I}^2\text{C} \)

The uM-FPU V2 can also be connected using an \( \text{I}^2\text{C} \) interface. The default slaveID for the uM-FPU is \$C8. The default settings for the \( \text{I}^2\text{C} \) pins is:

- SDA \( \text{var RA.0} \) I2C data
- SCL \( \text{var RA.1} \) I2C clock

The settings for these pins can be changed to suit your application.

\[ \text{RA.0 (default) - SDA} \]
\[ \text{RA.1 (default) - SCL} \]

**SX Microcontroller**

Note: SDA and SCL must have pull-up resistors as required by the \( \text{I}^2\text{C} \) bus.
An Introduction to the uM-FPU

The following section provides an introduction to the uM-FPU using SX/B for all of the examples. For more detailed information about the uM-FPU, please refer to the following documents:

- uM-FPU V2 Datasheet: functional description and hardware specifications
- uM-FPU V2 Instruction Set: full description of each instruction

uM-FPU Registers

The uM-FPU contains sixteen 32-bit registers, numbered 0 through 15, which are used to store floating point or long integer values. Register 0 is reserved for use as a temporary register and is modified by some of the uM-FPU operations. Registers 1 through 15 are available for general use. Arithmetic operations are defined in terms of an A register and a B register. Any of the 16 registers can be selected as the A or B register.

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>1</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>2</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>3</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>4</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>5</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>6</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>7</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>8</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>9</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>10</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>11</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>12</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>13</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>14</td>
<td>32-bit Register</td>
</tr>
<tr>
<td>15</td>
<td>32-bit Register</td>
</tr>
</tbody>
</table>

The FADD instruction adds two floating point values and is defined as \( A = A + B \). To add the value in register 5 to the value in register 2, you would do the following:

- Select register 2 as the A register
- Select register 5 as the B register
- Send the FADD instruction (A = A + B)

We’ll look at how to send these instructions to the uM-FPU in the next section.

Register 0 is a temporary register. If you want to use a value later in your program, store it in one of the registers 1 to 15. Several instructions load register 0 with a temporary value, and then select register 0 as the B register. As you will see shortly, this is very convenient because other instructions can use the value in register 0 immediately.

Sending Instructions to the uM-FPU

Appendix A contains a table that gives a summary of each uM-FPU instruction, and enough information to follow the examples in this document. For a detailed description of each instruction, refer to the document entitled uM-FPU Instruction Set.

To send instructions to the uM-FPU the Fpu_StartWrite, Fpu_Write, and Fpu_Stop subroutines are used as follows:
The \texttt{Fpu\_StartWrite} and \texttt{Fpu\_Stop} subroutine calls are used to indicate the start and end of a write transfer. A write transfer will often consist of several instructions and data. Up to 32 bytes can be sent in a single write transfer. If more than 32 bytes are required, the \texttt{Fpu\_Wait} subroutine must be called to wait for the uM-FPU to be ready before starting another write transfer and sending more instructions and data.

The \texttt{Fpu\_Write} subroutine call can have up to four parameters. Each parameter is an 8-bit value that represents an instruction or data to be sent to the uM-FPU. All instructions start with an opcode that tells the uM-FPU which operation to perform. The \texttt{Fpu} class contains definitions for all of the uM-FPU V2 opcodes. Some instructions require additional data or arguments, and some instructions return data. The most common instructions (the ones shown in the first half of the table in Appendix A), require a single byte for the opcode. For example:

\begin{verbatim}
Fpu\_Write SQRT
\end{verbatim}

The instructions in the last half of the table, are extended opcodes, and require a two byte opcode. The first byte of extended opcodes is defined as XOP. To use an extended opcode, you send the XOP byte first, followed by the extended opcode. For example:

\begin{verbatim}
Fpu\_Write XOP, ATAN
\end{verbatim}

Some of the most commonly used instructions use the lower 4 bits of the opcode to select a register. This allows them to select a register and perform an operation at the same time. Opcodes that include a register value are defined with the register value equal to 0, so using the opcode by itself selects register 0. The following command selects register 0 as the B register then calculates A = A + B.

\begin{verbatim}
Fpu\_Write FADD
\end{verbatim}

To select a different register, you simply add the register value to the opcode. Since SX/B subroutine calls don’t allow expressions in the parameters, two variables opcode and opcode2 can be used to store the modified opcode values before calling \texttt{Fpu\_Write}. The following command selects register 5 as the B register then calculates A = A + B.

\begin{verbatim}
opcode = FADD+5
Fpu\_Write opcode
\end{verbatim}

Let’s look at a more complete example. Earlier, we described the steps required to add the value in register 5 to the value in register 2. The command to perform that operation is as follows:

\begin{verbatim}
opcode = SELECTA+2
opcode2 = FADD+5
Fpu\_Write opcode, opcode2
\end{verbatim}

\textbf{Description:}

\begin{itemize}
  \item \texttt{SELECTA+2} select register 2 as the A register
  \item \texttt{FADD+5} select register 5 as the B register and calculate A = A + B
\end{itemize}

It’s a good idea to use constant definitions to provide meaningful names for the registers. This makes your program code easier to read and understand. The same example using constant definitions would be:

\begin{verbatim}
Total CON 2  \ 
Count CON 5  \ 
Fpu\_StartWrite
opcode = SELECTA+Total
\end{verbatim}
opcode2 = FADD+Count
Fpu_Write opcode, opcode2
Fpu_Stop

Selecting the A register is such a common occurrence that the SELECTA opcode was defined as 0x00, so
SELECTA+Total is the same as just using Total by itself. Using this shortcut, line above would be replaced
with:

opcode = FADD+Count
Fpu_Write Total, opcode
Tutorial Example

Now that we've introduced some of the basic concepts of sending instructions to the uM-FPU, let's go through a tutorial example to get a better understanding of how it all ties together. This example will take a temperature reading from a DS1620 digital thermometer and convert it to Celsius and Fahrenheit.

Most of the data read from devices connected to the SX microcontroller will return some type of integer value. In this example, the interface routine for the DS1620 reads a 9-bit value and stores it in an integer variable called `dataWord` on the SX microcontroller (`dataHigh` is high byte of `dataWord`, and `dataLow` is low byte of `dataWord`). The value returned by the DS1620 is the temperature in units of 1/2 degrees Celsius. We need to load this value to the uM-FPU and convert it to floating point. The following commands are used:

```
Fpu_Write DegC, LOADWORD, dataHigh, dataLow
Fpu_Write FSET
```

**Description:**
- `DegC` select DegC as the A register
- `LOADWORD` select register 0 as the B register, load 16-bit value and convert to floating point
- `dataHigh, dataLow` send 16-bit value
- `FSET` DegC = register 0

The uM-FPU register `DegC` now contains the value read from the DS1620 (converted to floating point). Since the DS1620 works in units of 1/2 degree Celsius, `DegC` will be divided by 2 to get the degrees in Celsius.

```
Fpu_Write LOADBYTE, 2, FDIV
```

**Description:**
- `LOADBYTE` select register 0 as the B register, load 8-bit value and convert to floating point
- `2` send 8-bit value
- `FDIV` divide `DegC` by register 0

To get the degrees in Fahrenheit we will use the formula \( F = C \times 1.8 + 32 \). Since 1.8 and 32 are constant values, they would normally be loaded once in the initialization section of your program and used later in the main program. The value 1.8 is loaded by using the ATOF (ASCII to float) instruction as follows:

```
Fpu_Write F1.8, ATOF
Fpu_Write "1", ".", "8", 0
Fpu_Write FSET
```

**Description:**
- `F1.8` select F1.8 as the A register
- `ATOF` select register 0 as the B register, load string and convert to floating point
- `"1", ".", "8", 0` send zero-terminated string
- `FSET` set F1.8 to the value in register 0

The value 32 is loaded using the LOADBYTE instruction as follows:

```
Fpu_Write F32, LOADBYTE, 32, FSET
```

**Description:**
- `F32` select F32 as the A register
- `LOADBYTE` select register 0 as the B register, load 8-bit value and convert to floating point
- `32` send 8-bit value
- `FSET` set F32 to the value in register 0

Now using these constant values we calculate the degrees in Fahrenheit as follows:

```
opcode = FSET+DegC
Fpu_Write DegF, opcode
```
Tutorial Example

```plaintext
opcode = FMUL+F1_8
opcode2 = FADD+F32
Fpu_Write opcode, opcode2
```

**Description:**
- **DegF** select DegF as the A register
- **FSET+DegC** set DegF = DegC
- **FMUL+F1_8** multiply DegF by 1.8
- **FADD+F32** add 32.0 to DegF

Now we print the results. The `Print_Float` subroutine is used to convert a floating point value to a formatted string and send it to the serial port. The first parameter selects the uM-FPU register, and the second parameter specifies the desired format. The tens digit is the total number of characters to display, and the ones digit is the number of digits after the decimal point. The DS1620 has a maximum temperature of 125° Celsius and one decimal point of precision, so we’ll use a format of 51. The following example prints the temperature in degrees Fahrenheit.

```plaintext
Print_Float DegF, 51
```

Sample code for this tutorial and a wiring diagram for the DS1620 are shown at the end of this document. The files `demo1-spi.sxb` and `demo1-i2x.sxb` are also included with the support software. There is a second set of files called `demo2-spi.sxb` and `demo2-i2x.sxb` that extend demo1 to include minimum and maximum temperature calculations. If you have a DS1620 you can wire up the circuit and try out the demos.
Using the uM-FPU SX/B support routines

Two template files contain all of the definitions and support code required for communicating with the uM-FPU.

- **umfpu-spi.sxb** provides support for a 2-wire SPI connection
- **umfpu-i2c.sxb** provides support for an I²C connection.

These files can be used directly as the starting point for a new program, or the definitions and support code can be copied from this file to another program. They contain the following:

- pin definitions for the uM-FPU
- opcode definitions for all uM-FPU instructions
- various definitions for the Word variable used by the support routines
- a sample program with a place to insert your application code
- the support routines described below

The subroutines are the same for the SPI and I²C interface, so user programs can be developed using code that is compatible with either interface.

**Fpu_Reset**

In order to ensure that the SX microcontroller and the uM-FPU coprocessor are synchronized, a reset call must be done at the start of every program. The **Fpu_Reset** subroutine resets the uM-FPU, confirms communications, and returns the synchronization character. An example of a typical reset is as follows:

```c
Fpu_Reset
if dataByte <> SyncChar then
    Print_String Failed_Msg
endif
```

The version number of the support software and uM-FPU chip can be displayed with the following subroutine:

```c
Print_Version
```

The uM-FPU registers are reset to the special value NaN (Not a Number) equal to the hexadecimal value 7FC00000.

**Fpu_StartWrite**

This subroutine is called to start all write transfers.

**Fpu_StartRead**

This subroutine is called to start all read transfers.

**Fpu_Stop**

This subroutine is called to stop a write or read transfer. If a read transfer begins immediately after a write transfer, the **Fpu_Stop** subroutine is not required. It is also not required if the **Fpu_Wait**, **Print_Float**, or **Print_Long** subroutines are called, since these subroutines call **Fpu_Stop** internally.

**Fpu_Wait**

This subroutine must be called before issuing any read instruction. It waits until the uM-FPU is ready and the 32-byte instruction buffer is empty.

```c
Fpu_Wait
Fpu_StartWrite
Fpu_Write SELECTA, XOP, READWORD
```
Using the uM-FPU SX/B Support Routines

Fpu_ReadWord

Description:
- wait for the uM-FPU to be ready
- send the READWORD instruction
- read a word value and store it in the variable dataWord

The uM-FPU V2 has a 32 byte instruction buffer. In most cases, data will be read back before 32 bytes have been sent to the uM-FPU, but if a calculation requires more than 32 bytes to be sent to the uM-FPU, an Fpu_Wait call should be made at least every 32 bytes to ensure that the instruction buffer doesn’t overflow.

Fpu_Write

This subroutine is used to send instructions and data to the uM-FPU. Up to four 8-bit values can be passed as parameters. A Fpu_StartWrite call must be made at the start of a write transfer, before the first Fpu_Write call is made.

Fpu_Read

This subroutine is used to read 8 bits of data from the uM-FPU. The value is returned in the dataByte variable.

Fpu_ReadWord

This subroutine is used to read 16 bits of data from the uM-FPU. The value is returned in the dataHigh and dataLow variables.

Fpu_Read32

This subroutine is used to read 32 bits of data from the uM-FPU. The value is stored at the four consecutive bytes of the address passed as a parameter. The most significant byte is stored first. In most applications this routine is not required, since 32-bit floating point or long integer values are normally left in the uM-FPU registers.

Print_FpuString

This subroutine is used to read a zero terminated string from the uM-FPU and send it to the serial port. It is used by the Print_Float, Print_Long, and Print_Version routines and is rarely called directly by user code.

Print_Version

This subroutine prints the uM-FPU version string to the serial port.

Print_Float

The floating point value contained in a uM-FPU register is converted to a formatted string and sent to the serial port. The format parameter is used to specify the desired format. The tens digit specifies the total number of characters to display and the ones digit specifies the number of digits after the decimal point. If the value is too large for the format specified, then asterisks will be displayed. If the number of digits after the decimal points is zero, no decimal point will be displayed. Examples of the display format are as follows:

<table>
<thead>
<tr>
<th>Value in A register</th>
<th>format</th>
<th>Display format</th>
</tr>
</thead>
<tbody>
<tr>
<td>123.567</td>
<td>61 (6.1)</td>
<td>123.567</td>
</tr>
<tr>
<td>123.567</td>
<td>62 (6.2)</td>
<td>123.57</td>
</tr>
<tr>
<td>123.567</td>
<td>42 (4.2)</td>
<td>**</td>
</tr>
<tr>
<td>0.9999</td>
<td>20 (2.0)</td>
<td>1</td>
</tr>
<tr>
<td>0.9999</td>
<td>31 (3.1)</td>
<td>1.0</td>
</tr>
</tbody>
</table>

If the format parameter is omitted, or has a value of zero, the default format is used. Up to eight significant digits will be displayed if required. Very large or very small numbers are displayed 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 display format are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>format</th>
<th>Display format</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>NaN</td>
<td>0.0</td>
</tr>
<tr>
<td>1.5e20</td>
<td>Infinity</td>
<td>-0.0</td>
</tr>
<tr>
<td>3.1415927</td>
<td>-Infinity</td>
<td>1.0</td>
</tr>
<tr>
<td>-52.333334</td>
<td>-3.5e-5</td>
<td>0.01</td>
</tr>
</tbody>
</table>

**Print_Long**

The long integer value contained in a uM-FPU register is converted to a formatted string and sent to the serial port. The format parameter is used to specify the desired format. A value between 0 and 15 specifies the width of the display field for a signed long integer. The number is displayed right justified. If 100 is added to the format value the value is displayed as an unsigned long integer. If the value is larger than the specified width, asterisks will be displayed. If the width is specified as zero, the length will be variable. Examples of the display format are as follows:

<table>
<thead>
<tr>
<th>Value in register A</th>
<th>format</th>
<th>Display format</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>10</td>
<td>(signed 10)</td>
</tr>
<tr>
<td>-1</td>
<td>110</td>
<td>(unsigned 10)</td>
</tr>
<tr>
<td>-1</td>
<td>4</td>
<td>(signed 4)</td>
</tr>
<tr>
<td>-1</td>
<td>104</td>
<td>(unsigned 4)</td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>(signed 4)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>(unformatted)</td>
</tr>
<tr>
<td>1000</td>
<td>6</td>
<td>(signed 6)</td>
</tr>
</tbody>
</table>

If the format parameter is omitted, or has a value of zero, the default format is used. The displayed value can range from 1 to 11 characters in length. Examples of the display format are as follows:

```
1
500000
-3598390
```

**Print_String**

Sends a zero terminated string to the serial port. The strings are stored consecutively after the Strings label using the DATA instruction. The offset of the start of the string (offset from the Strings label) is passed to the Print_String routine.

Strings:

```
Title_Str:
data 13, 10, 13, 10, "demo1-spi", 13, 10, 0
```

```
Title_Idx con Title_Str - Strings
```

```
Print_String Title_Idx ' print the title string
```

**Print_CRLF**

Sends a carriage return and linefeed to the serial port.

**Print_Byte**

Send the 8-bit byte contained to the serial port. If no parameter is passed, the value of the dataByte variable is used.
Using uM-FPU with the SX Microcontroller

Loading Data Values to the uM-FPU

There are several instructions for loading integer values to the uM-FPU. These instructions take an integer value as an argument, stores the value in register 0, converts it to floating point, and selects register 0 as the B register. This allows the loaded value to be used immediately by the next instruction.

- LOADBYTE: Load 8-bit signed integer and convert to floating point
- LOADUBYTE: Load 8-bit unsigned integer and convert to floating point
- LOADWORD: Load 16-bit signed integer and convert to floating point
- LOADUWORD: Load 16-bit unsigned integer and convert to floating point

For example, to calculate Result = Result + 20.0

```
Fpu_Write Result, LOADBYTE, 20, FADD
```

**Description:**
- Result: select Result as the A register
- LOADBYTE: select register 0 as the B register, load 8-bit value and convert to floating point
- 20: send 8-bit value
- FADD: add register 0 to Result

The following instructions take integer value as an argument, stores the value in register 0, converts it to a long integer, and selects register 0 as the B register.

- LONGBYTE: Load 8-bit signed integer and convert to 32-bit long signed integer
- LONGUBYTE: Load 8-bit unsigned integer and convert to 32-bit long unsigned integer
- LONGWORD: Load 16-bit signed integer and convert to 32-bit long signed integer
- LONGUWORD: Load 16-bit unsigned integer and convert to 32-bit long unsigned integer

For example, to calculate Total = Total / 100

```
Fpu_Write Total, XOP, LONGBYTE, 100
Fpu_Write LDIV
```

**Description:**
- Total: select Total as the A register
- XOP, LONGBYTE: select register 0 as the B register, load 8-bit value and convert to long integer
- 100: send 8-bit value
- LDIV: divide Total by register 0

There are several instructions for loading commonly used constants. These instructions load the constant value to register 0, and select register 0 as the B register.

- LOADZERO: Load the floating point value 0.0 (or long integer 0)
- LOADONE: Load the floating point value 1.0
- LOADE: Load the floating point value of e (2.7182818)
- LOADPI: Load the floating point value of pi (3.1415927)

For example, to set Result = 0.0

```
Fpu_Write Result, XOP, LOADZERO, FSET
```

**Description:**
- Result: select Result as the A register
- XOP, LOADZERO: select register 0 as the B register, load 0.0
- FSET: set Result to the value in register 0
There are two instructions for loading 32-bit floating point values to a specified register. This is one of the more efficient ways to load floating point constants, but requires knowledge of the internal representation for floating point numbers (see Appendix B). A handy utility program called *uM-FPU Converter* is available to convert between floating point strings and 32-bit hexadecimal values.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWRITEA</td>
<td>Write 32-bit floating point value to specified register</td>
</tr>
<tr>
<td>FWRITAB</td>
<td>Write 32-bit floating point value to specified register</td>
</tr>
</tbody>
</table>

For example, to set Angle = 20.0 (the floating point representation for 20.0 is 0x41A00000)

```
opcode = FWRITEA+Angle
Fpu_Write opcode
Fpu_Write $41, $A0, $00, $00

Description:
FWRITEA+Angle          select Angle as the A register and load 32-bit value
$41, $A0, $00, $00      send 32-bit value
```

There are two instructions for loading 32-bit long integer values to a specified register.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LWRITEA</td>
<td>Write 32-bit long integer value to specified register</td>
</tr>
<tr>
<td>LWRITAB</td>
<td>Write 32-bit long integer value to specified register</td>
</tr>
</tbody>
</table>

For example, to set Total = 500000

```
opcode = LWRITEA+Total
Fpu_Write XOP, opcode
Fpu_Write $00, $07, $A1, $20

Description:
XOP, LWRITEA+Total     select Total as the A register and load 32-bit value
$00, $07, $A1, $20      send 32-bit value (500000 is $0007A120 hex)
```

There are two instructions for converting strings to floating point or long integer values.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATOF</td>
<td>Load ASCII string and convert to floating point</td>
</tr>
<tr>
<td>ATOL</td>
<td>Load ASCII string and convert to long integer</td>
</tr>
</tbody>
</table>

For example, to set Angle = 1.5885

```
Fpu_Write Angle, ATOF
Fpu_Write "1", ".", "5"
Fpu_Write "8", "8", "5", 0
Fpu_Write FSET

Description:
Angle                 select Angle as the A register
ATOF                  select register 0 as the B register, load string and convert to floating point
"1", ".", "5", "8", "8", "5", 0  send zero-terminated string
FSET                  set Angle to the value in register 0
```

For example, to set Total = 500000

```
Fpu_Write Total, ATOL
Fpu_Write "5", "0", "0"
Fpu_Write "0", "0", "0", 0
Fpu_Write FSET
```
**Description:**
- **Total** select Total as the A register
- **ATOL** select register 0 as the B register, load string and convert to floating point
- "5" , "0" , "0" , "0" , "0" , 0 send zero-terminated string
- **FSET** set Total to the value in register 0

The fastest operations occur when the uM-FPU registers are already loaded with values. In time critical portions of code floating point constants should be loaded beforehand to maximize the processing speed in the critical section. With 15 registers available for storage on the uM-FPU, it is often possible to preload all of the required constants. In non-critical sections of code, data and constants can be loaded as required.

**Reading Data Values from the uM-FPU**

There are two instructions for reading 32-bit floating point values from the uM-FPU.

- **READFLOAT** Reads a 32-bit floating point value from the A register.
- **FREAD** Reads a 32-bit floating point value from the specified register.

The following commands read the floating point value from the A register:

```
Fpu_Wait
Fpu_StartWrite
Fpu_Write XOP, READFLOAT
Fpu_Read32 @temp32(0)
```

**Description:**
- wait for the uM-FPU to be ready
- send the READFLOAT instruction
- read the 32-bit value and store it in four consecutive bytes starting at the address passed

There are four instructions for reading integer values from the uM-FPU.

- **READBYTE** Reads the lower 8 bits of the value in the A register.
- **READWORD** Reads the lower 16 bits of the value in the A register.
- **READLONG** Reads a 32-bit long integer value from the A register.
- **LREAD** Reads a 32-bit long integer value from the specified register.

The following commands read the lower 8 bits from the A register and returns it in the **dataByte** variable.

```
Fpu_Wait
Fpu_StartWrite
Fpu_Write XOP, READBYTE
Fpu_Read
```

**Description:**
- wait for the uM-FPU to be ready
- send the READBYTE instruction
- read a byte value and store it in the **dataByte** variable
Comparing and Testing Floating Point Values

A floating point value can be zero, positive, negative, infinite, or Not a Number (which occurs if an invalid operation is performed on a floating point value). To check the status of a floating point number the FSTATUS instruction is sent, and the status byte is returned. The Fpu class has a constant defined for each of the status bits as follows:

- status_Zero: Zero status bit (0-not zero, 1-zero)
- status_Sign: Sign status bit (0-positive, 1-negative)
- status_NaN: Not a Number status bit (0-valid number, 1-NaN)
- status_Inf: Infinity status bit (0-not infinite, 1-infinite)

For example:

```
Fpu_Wait
Fpu_StartWrite
Fpu_Write Fpu_FSTATUS
Fpu_Read
if status_Zero <> 0 then
  ' Result is Zero
endif
if status_Sign <> 0
  ' Result is Negative
endif
```

The FCOMPARE instruction is used to compare two floating point values. The status bits are set for the results of the operation A – B (The selected A and B registers are not modified). For example, the following commands compare the values in registers Value1 and Value2.

```
Fpu_Wait
Fpu_StartWrite
opcode = SELECTB+Value2
Fpu_Write Value1, opcode, FCOMPARE
Fpu_Read
if status_Zero <> 0 then
  ' Value1 = Value2
else
  if status_Sign != 0 then
    ' Value < Value2
  else
    ' Value1 > Value2
  endif
endif
```

Comparing and Testing Long Integer Values

A long integer value can be zero, positive, or negative. To check the status of a long integer number the LSTATUS instruction is sent, and the returned byte is stored in the status variable. A bit definition is provided for each status bit in the status variable. They are as follows:

- ZERO_FLAG: Zero status bit (0-not zero, 1-zero)
- SIGN_FLAG: Sign status bit (0-positive, 1-negative)

For example:

```
Fpu_Wait
Fpu_StartWrite
Fpu_Write XOP, LSTATUS
Fpu_Read
if status_Zero <> 0 then
```

Using the uM-FPU SX/B Support Routines
Using uM-FPU SX/B Support Routines

' Result is Zero
endif
if status_Sign <> 0
' Result is Negative
endif

The LCOMPARE and LUCOMPARE instructions are used to compare two long integer values. The status bits are set for the results of the operation A – B (The selected A and B registers are not modified). LCOMPARE does a signed compare and LUCOMPARE does an unsigned compare. For example, the following commands compare the values in registers Value1 and Value2.

Fpu_Wait
Fpu_StartWrite
opcode = SELECTB+Value2
Fpu_Write Value1, opcode, XOP, LCOMPARE
Fpu_Read
if status_Zero <> 0 then
' Value1 = Value2
else
if status_Sign != 0 then
' Value < Value2
else
' Value1 > Value2
endif
endif

Left and Right Parenthesis

Mathematical equations are often expressed with parenthesis to define the order of operations. For example

\[ Y = \frac{(X-1)}{(X+1)} \]

The LEFT and RIGHT parenthesis instructions provide a convenient means of allocating temporary values and changing the order of operations.

When a LEFT parenthesis instruction is sent, the current selection for the A register is saved and the A register is set to reference a temporary register. Operations can now be performed as normal with the temporary register selected as the A register. When a RIGHT parenthesis instruction is sent, the current value of the A register is copied to register 0, register 0 is selected as the B register, and the previous A register selection is restored. The value in register 0 can be used immediately in subsequent operations. Parenthesis can be nested for up to five levels. In most situations, the user’s code does not need to select the A register inside parentheses since it is selected automatically by the LEFT and RIGHT parentheses instructions.

In the following example the equation \( Z = \sqrt{X^2 + Y^2} \) is calculated. Note that the original values of X and Y are retained.

Xvalue CON 1            ' X value (uM-FPU register 1)
Yvalue CON 2            ' Y value (uM-FPU register 2)
Zvalue CON 3            ' Z value (uM-FPU register 3)
Fpu_StartWrite
opcode = FSET+Xvalue
opcode2 = FMUL+Xvalue
Fpu_Write Zvalue, opcode, opcode2
opcode = FSET+Yvalue
opcode2 = FMUL+Yvalue
Fpu_Write XOP, LEFT, opcode, opcode2
Fpu_Write XOP, RIGHT, FADD, SQRT

Description:

Zvalue
FSET+Xvalue
FMUL+Xvalue
XOP, LEFT

select Zvalue as the A register
Zvalue = Xvalue
Zvalue = Zvalue * Xvalue (i.e. X**2)
save current A register selection, select temporary register as A register (temp)
Using the uM-FPU SX/B Support Routines

FSET+Yvalue  \hspace{1cm} \text{temp} = Yvalue
FMUL+Yvalue  \hspace{1cm} \text{temp} = \text{temp} \times Yvalue \text{ (i.e. } Y^{*2}\text{)}
XOP, RIGHT  \hspace{1cm} \text{store temp to register 0, select Zvalue as A register (previously saved selection)}
FADD  \hspace{1cm} \text{add register 0 to Zvalue (i.e. } X^{*2} + Y^{*2}\text{)}
SQRT  \hspace{1cm} \text{take the square root of Zvalue}

The following example shows \( Y = \frac{10}{X + 1} \):

\begin{verbatim}
Fpu_StartWrite
Fpu_Write Yvalue, LOADBYTE, 10, FSET
opcode = FSET+Xvalue

Fpu_Write XOP, LEFT, opcode
Fpu_Write XOP, LOADONE, FADD
Fpu_Write XOP, RIGHT, FDIV
\end{verbatim}

\textit{Description:}
- \textbf{Yvalue} \hspace{1cm} \text{select Yvalue as the A register}
- \textbf{LOADBYTE, 10} \hspace{1cm} \text{load the value 10 to register 0, convert to floating point, select register 0 as the B register}
- \textbf{FSET} \hspace{1cm} \text{Yvalue} = 10.0
- \textbf{XOP, LEFT} \hspace{1cm} \text{save current A register selection, select temporary register as A register (temp)}
- \textbf{FSET+Xvalue} \hspace{1cm} \text{temp} = Xvalue
- \textbf{XOP, LOADONE} \hspace{1cm} \text{load 1.0 to register 0 and select register 0 as the B register}
- \textbf{FADD} \hspace{1cm} \text{temp} = \text{temp} + 1 \text{ (i.e. } X+1\text{)}
- \textbf{XOP, RIGHT} \hspace{1cm} \text{store temp to register 0, select Yvalue as A register (previously saved selection)}
- \textbf{FDIV} \hspace{1cm} \text{divide Yvalue by the value in register 0}

\textbf{Further Information}

The following documents are also available:
- uM-FPU V2 Datasheet \hspace{1cm} \text{provides hardware details and specifications}
- uM-FPU V2 Instruction Reference \hspace{1cm} \text{provides detailed descriptions of each instruction}
- uM-FPU Application Notes \hspace{1cm} \text{various application notes and examples}

Check the Micromega website at \url{www.micromegacorp.com}
DS1620 Connections for Demo 1

Sample Code for Tutorial (Demo1-spi.sxb)

Note: the uM-FPU definitions and subroutines are not shown. See the demo1-spi.sxb or demo1-i2c.sxb sample files for a full listing.

'----------------------------------------------------------
' IO Pins
'----------------------------------------------------------

' -------------- uM-FPU pin definitions ------------------
FPU_IN var RC.1 ' SPI data input
FPU_OUT var RC.1 ' SPI data output
FPU_CLK var RC.0 ' SPI clock

' -------------- Serial I/O pin definitions -----------------
SerialIn var RA.2 ' serial input
SerialOut var RA.3 ' serial output

' -------------- DS1620 pin definitions ---------------------
DS_RST var RC.5 ' DS1620 reset/enable
DS_CLK var RC.6 ' DS1620 clock
DS_DATA var RC.7 ' DS1620 data

' -------------- Constants -------------------------------
Baud con "T9600" ' 9600 baud, non-inverted

' -------------- uM-FPU register definitions ---------------
DegC con 1 ' degrees Celsius
DegF con 2 ' degrees Fahrenheit
F1_8 con 3 ' constant 1.8
F32 con 4 ' constant 32.0
Sample Code

`; %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
`;  ----------------- initialization -------------------------------------
`; %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

Start:
  Print_String Title_Idx ' print program title
  Fpu_Reset ' reset the uM-FPU
  if dataByte = SyncChar then ' check for synchronization
    Print_Version
  else
    Print_String Failed_Idx
goto Done
endif

  Init_DS1620 ' initialize DS1620

  Fpu_StartWrite ' load constant 1.8
  Fpu_Write F1_8, ATOF
  Fpu_Write "1", ",", "8", 0
  Fpu_Write FSET
  Fpu_Write F32, LOADBYTE, 32, FSET ' load constant 32.0
  Fpu_Stop

`; %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
`;  ----------------- main routine ---------------------------------------
`; %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

Main:

  ' get temperature reading from DS1620
  Read_DS1620

  ' send to uM-FPU and convert to floating point
  Fpu_StartWrite
  Fpu_Write DegC, LOADWORD, dataHigh, dataLow
  Fpu_Write FSET

  ' divide by 2 to get degrees Celsius
  Fpu_Write LOADBYTE, 2, FDIV

  ' degF = degC * 1.8 + 32
  opcode = FSET + DegC
  Fpu_Write DegF, opcode
  opcode = FMUL + F1_8
  opcode2 = FADD + F32
  Fpu_Write opcode, opcode2
  Fpu_Stop

  ' display degrees Celsius
  Print_String DegC_Idx
  Print_Float DegC, 51

  ' display degrees Fahrenheit
  Print_String DegF_Idx
  Print_Float DegF, 51

  ' delay 2 seconds, then get the next reading
  Delay 20 * 100
goto Main

Done:
  Print_String Done_Idx ' print done message
Doneloop:
    goto DoneLoop           ' loop forever

' ------------------------ Init_DS1620 ----------------------------------------
' Use: Init_1620
' Initialize the DS1620.
' ------------------------ Init_DS1620 ----------------------------------------
Init_DS1620:
    low DS_RST                ' initialize pin states
    high DS_CLK
    Delay 100
    DS_RST = 1                ' configure for CPU control
    Shiftout_DS1620 $0C
    Shiftout_DS1620 $02
    DS_RST = 0
    Delay 100
    DS_RST = 1                ' wait for first conversion
    Shiftout_DS1620 $EE
    DS_RST = 0
    Delay 10 * 100
    return

' ------------------------ Read_1620 ------------------------------------------
' Use: Read_DS1620
' Returns the raw temperature in the dataWord variable.
' ------------------------ Read_1620 ------------------------------------------
Read_DS1620:
    DS_RST = 1                ' read temperature value
    Shiftout_DS1620 $AA
    shiftin DS_DATA, DS_CLK, LSBPOST, dataLow
    shiftin DS_DATA, DS_CLK, LSBPOST, dataHigh\1
    DS_RST = 0
    IF dataHigh.0 = 1 THEN    ' extend the sign bit
        dataHigh = $FF
    endif
    return

Shiftout_DS1620:
    templ = __PARAM1
    shiftout DS_DATA, DS_CLK, LSBFIRST, templ
    return
### Appendix A

**uM-FPU V2 Instruction Summary (SX/B definitions)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Opcode</th>
<th>Data Type</th>
<th>Arguments</th>
<th>Returns</th>
<th>B Reg</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECTA</td>
<td>0x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Select A register</td>
</tr>
<tr>
<td>SELECTB</td>
<td>1x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register</td>
</tr>
<tr>
<td>FWRITEA</td>
<td>Float</td>
<td>2x</td>
<td>yyyyy zzzz</td>
<td></td>
<td></td>
<td>Select A register, Write floating point value to A register</td>
</tr>
<tr>
<td>FWRITEB</td>
<td>Float</td>
<td>3x</td>
<td>yyyyy zzzz</td>
<td>x</td>
<td></td>
<td>Select B register, Write floating point value to B register</td>
</tr>
<tr>
<td>FREAD</td>
<td>Float</td>
<td>4x</td>
<td>yyyyy zzzz</td>
<td></td>
<td></td>
<td>Read register</td>
</tr>
<tr>
<td>FSET/LSET</td>
<td>Either</td>
<td>5x</td>
<td></td>
<td></td>
<td></td>
<td>Select B register, A = B</td>
</tr>
<tr>
<td>FADD</td>
<td>Float</td>
<td>6x</td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register, A = A + B</td>
</tr>
<tr>
<td>FSUB</td>
<td>Float</td>
<td>7x</td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register, A = A - B</td>
</tr>
<tr>
<td>FMUL</td>
<td>Float</td>
<td>8x</td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register, A = A * B</td>
</tr>
<tr>
<td>FDIV</td>
<td>Float</td>
<td>9x</td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register, A = A / B</td>
</tr>
<tr>
<td>LADD</td>
<td>Long</td>
<td>Ax</td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register, A = A + B</td>
</tr>
<tr>
<td>LSUB</td>
<td>Long</td>
<td>Bx</td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register, A = A - B</td>
</tr>
<tr>
<td>LMUL</td>
<td>Long</td>
<td>Cx</td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register, A = A * B</td>
</tr>
<tr>
<td>LDIV</td>
<td>Long</td>
<td>Dx</td>
<td></td>
<td></td>
<td>x</td>
<td>Select B register, A = A / B Remainder stored in register 0</td>
</tr>
<tr>
<td>SQRT</td>
<td>Float</td>
<td>E0</td>
<td></td>
<td></td>
<td></td>
<td>A = sqrt(A)</td>
</tr>
<tr>
<td>LOG</td>
<td>Float</td>
<td>E1</td>
<td></td>
<td></td>
<td></td>
<td>A = ln(A)</td>
</tr>
<tr>
<td>LOG10</td>
<td>Float</td>
<td>E2</td>
<td></td>
<td></td>
<td></td>
<td>A = log10(A)</td>
</tr>
<tr>
<td>EXP</td>
<td>Float</td>
<td>E3</td>
<td></td>
<td></td>
<td></td>
<td>A = e ** A</td>
</tr>
<tr>
<td>EXP10</td>
<td>Float</td>
<td>E4</td>
<td></td>
<td></td>
<td></td>
<td>A = 10 ** A</td>
</tr>
<tr>
<td>SIN</td>
<td>Float</td>
<td>E5</td>
<td></td>
<td></td>
<td></td>
<td>A = sin(A) radians</td>
</tr>
<tr>
<td>COS</td>
<td>Float</td>
<td>E6</td>
<td></td>
<td></td>
<td></td>
<td>A = cos(A) radians</td>
</tr>
<tr>
<td>TAN</td>
<td>Float</td>
<td>E7</td>
<td></td>
<td></td>
<td></td>
<td>A = tan(A) radians</td>
</tr>
<tr>
<td>FLOOR</td>
<td>Float</td>
<td>E8</td>
<td></td>
<td></td>
<td></td>
<td>A = nearest integer &lt;= A</td>
</tr>
<tr>
<td>CEIL</td>
<td>Float</td>
<td>E9</td>
<td></td>
<td></td>
<td></td>
<td>A = nearest integer &gt;= A</td>
</tr>
<tr>
<td>ROUND</td>
<td>Float</td>
<td>EA</td>
<td></td>
<td></td>
<td></td>
<td>A = nearest integer to A</td>
</tr>
<tr>
<td>NEGATE</td>
<td>Float</td>
<td>EB</td>
<td></td>
<td></td>
<td></td>
<td>A = -A</td>
</tr>
<tr>
<td>ABS</td>
<td>Float</td>
<td>EC</td>
<td></td>
<td></td>
<td></td>
<td>A =</td>
</tr>
<tr>
<td>INVERSE</td>
<td>Float</td>
<td>ED</td>
<td></td>
<td></td>
<td></td>
<td>A = 1 / A</td>
</tr>
<tr>
<td>DEGREES</td>
<td>Float</td>
<td>EE</td>
<td></td>
<td></td>
<td></td>
<td>Convert radians to degrees</td>
</tr>
<tr>
<td>RADIANS</td>
<td>Float</td>
<td>EF</td>
<td></td>
<td></td>
<td></td>
<td>Convert degrees to radians</td>
</tr>
<tr>
<td>SYNC</td>
<td>Float</td>
<td>F0</td>
<td>S0</td>
<td></td>
<td></td>
<td>Synchronization</td>
</tr>
<tr>
<td>FLOAT</td>
<td>Long</td>
<td>F1</td>
<td>0</td>
<td></td>
<td></td>
<td>Copy A to register 0</td>
</tr>
<tr>
<td>FIX</td>
<td>Float</td>
<td>F2</td>
<td>0</td>
<td></td>
<td></td>
<td>Copy A to register 0</td>
</tr>
<tr>
<td>FCOMPARE</td>
<td>Float</td>
<td>F3</td>
<td>SS</td>
<td></td>
<td></td>
<td>Compare A and B (floating point)</td>
</tr>
<tr>
<td>LOADBYTE</td>
<td>Float</td>
<td>F4</td>
<td>bb</td>
<td>0</td>
<td></td>
<td>Write signed byte to register 0</td>
</tr>
<tr>
<td>LOADUBYTE</td>
<td>Float</td>
<td>F5</td>
<td>bb</td>
<td>0</td>
<td></td>
<td>Write unsigned byte to register 0</td>
</tr>
<tr>
<td>LOADWORD</td>
<td>Float</td>
<td>F6</td>
<td>www</td>
<td>0</td>
<td></td>
<td>Write signed word to register 0</td>
</tr>
<tr>
<td>LOADUWORD</td>
<td>Float</td>
<td>F7</td>
<td>www</td>
<td>0</td>
<td></td>
<td>Write unsigned word to register 0</td>
</tr>
</tbody>
</table>
# Appendix A – Instruction Summary

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Type</th>
<th>Opcode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>READSTR</td>
<td>Float</td>
<td>F8</td>
<td>Read zero terminated string from string buffer</td>
</tr>
<tr>
<td>ATOF</td>
<td>Float</td>
<td>F9</td>
<td>Convert ASCII to float Store in register 0</td>
</tr>
<tr>
<td>FTOA</td>
<td>Float</td>
<td>FA</td>
<td>Convert float to ASCII Store in string buffer</td>
</tr>
<tr>
<td>ATOL</td>
<td>Long</td>
<td>FB</td>
<td>Convert ASCII to long Store in register 0</td>
</tr>
<tr>
<td>LTOA</td>
<td>Long</td>
<td>FC</td>
<td>Convert long to ASCII Store in string buffer</td>
</tr>
<tr>
<td>FSTATUS</td>
<td>Float</td>
<td>FD</td>
<td>Get floating point status of A</td>
</tr>
<tr>
<td>XOR</td>
<td>FE</td>
<td></td>
<td>Extended opcode prefix (extended opcodes are listed below)</td>
</tr>
<tr>
<td>NOP</td>
<td>FF</td>
<td></td>
<td>No Operation</td>
</tr>
<tr>
<td>FUNCTION</td>
<td>Float</td>
<td>FE8n</td>
<td>User defined functions 0-15</td>
</tr>
<tr>
<td>IF_FSTATUSUSA</td>
<td>Float</td>
<td>FE80</td>
<td>Execute user function code if FSTATUSUSA conditions match</td>
</tr>
<tr>
<td>IF_FSTATUSUSB</td>
<td>Float</td>
<td>FE81</td>
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<td>LDECB</td>
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<td>LAND</td>
<td>Long</td>
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<td>LNOR</td>
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<td>Long</td>
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<td>LSHIFT</td>
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<td>LWRITEA</td>
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<td>Write register and select A</td>
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<tr>
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<td>Float</td>
<td>FEE0</td>
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<tr>
<td>ROOT</td>
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<td>FEE1</td>
<td>A = the Bth root of A</td>
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### Appendix A – Instruction Summary

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<th>n</th>
<th>yyyy</th>
<th>zzzz</th>
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<td>Float</td>
<td>FEE2</td>
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<td>A = minimum of A and B</td>
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<td>A = maximum of A and B</td>
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<td>Load Register 0 with the fractional part of A</td>
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<td>A = atan(A/B)</td>
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<td>Compare A and B (signed long integer)</td>
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<td>Get long status of A</td>
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<td>Write unsigned word to register 0</td>
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<td>Set IEEE mode (default)</td>
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<td>CHECKSUM</td>
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<td>Calculate checksum for uM-FPU code</td>
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<td>BREAK(FBREAK)</td>
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<td>Debug breakpoint</td>
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<td>Float</td>
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<td>aa ... 00</td>
<td>Send debug string to trace buffer</td>
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</table>

**Notes:**
- **Data Type**: data type required by opcode
- **Opcode**: hexadecimal opcode value
- **Arguments**: additional data required by opcode
- **Returns**: data returned by opcode
- **B Reg**: value of B register after opcode executes
- **x**: register number (0-15)
- **n**: function number (0-63)
- **yyyy**: most significant 16 bits of 32-bit value
- **zzzz**: least significant 16 bits of 32-bit value
- **ss**: status byte
- **bb**: 8-bit value
- **www**: 16-bit value
- **aa ... 00**: zero terminated ASCII string
Appendix B
Floating Point Numbers

Floating point numbers can store both very large and very small values by “floating” the window of precision to fit the scale of the number. Fixed point numbers can’t handle very large or very small numbers and are prone to loss of precision when numbers are divided. The representation of floating point numbers used by the uM-FPU is defined by the IEEE 754 standard.

The range of numbers that can be handled by the uM-FPU is approximately \( \pm 10^{38.53} \).

IEEE 754 32-bit Floating Point Representation

IEEE floating point numbers have three components: the sign, the exponent, and the mantissa. The sign indicates whether the number is positive or negative. The exponent has an implied base of two. The mantissa is composed of the fraction.

The 32-bit IEEE 754 representation is as follows:

<table>
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<tr>
<th>S</th>
<th>Exponent</th>
<th>Mantissa</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>30</td>
<td>23</td>
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</table>

**Sign Bit (S)**
The sign bit is 0 for a positive number and 1 for a negative number.

**Exponent**
The exponent field is an 8-bit field that stores the value of the exponent with a bias of 127 that allows it to represent both positive and negative exponents. For example, if the exponent field is 128, it represents an exponent of one \((128 - 127 = 1)\). An exponent field of all zeroes is used for denormalized numbers and an exponent field of all ones is used for the special numbers +infinity, -infinity and Not-a-Number (described below).

**Mantissa**
The mantissa is a 23-bit field that stores the precision bits of the number. For normalized numbers there is an implied leading bit equal to one.

**Special Values**

**Zero**
A zero value is represented by an exponent of zero and a mantissa of zero. Note that +0 and –0 are distinct values although they compare as equal.

**Denormalized**
If an exponent is all zeroes, but the mantissa is non-zero the value is a denormalized number. Denormalized numbers are used to represent very small numbers and provide for an extended range and a graceful transition towards zero on underflows. Note: The uM-FPU does not support operations using denormalized numbers.

**Infinity**
The values +infinity and –infinity are denoted with an exponent of all ones and a fraction of all zeroes. The sign bit distinguishes between +infinity and –infinity. This allows operations to continue past an overflow. A nonzero number divided by zero will result in an infinity value.
Not A Number (NaN)
The value NaN is used to represent a value that does not represent a real number. An operation such as zero divided by zero will result in a value of NaN. The NaN value will flow through any mathematical operation. Note: The uM-FPU initializes all of its registers to NaN at reset, therefore any operation that uses a register that has not been previously set with a value will produce a result of NaN.

Some examples of IEEE 754 32-bit floating point values displayed as SX/B hex values are as follows:

```hex
$00, $00, $00, $00  ' 0.0
$3D, $CC, $CC, $CD  ' 0.1
$3F, $00, $00, $00  ' 0.5
$3F, $40, $00, $00  ' 0.75
$3F, $7F, $F9, $72  ' 0.9999
$3F, $80, $00, $00  ' 1.0
$40, $00, $00, $00  ' 2.0
$40, $2D, $F8, $54  ' 2.7182818 (e)
$40, $49, $0F, $DB  ' 3.1415927 (pi)
$41, $20, $00, $00  ' 10.0
$42, $C8, $00, $00  ' 100.0
$44, $7A, $00, $00  ' 1000.0
$44, $9A, $52, $2B  ' 1234.5678
$49, $74, $24, $00  ' 1000000.0
$80, $00, $00, $00  ' -0.0
$BF, $80, $00, $00  ' -1.0
$C1, $20, $00, $00  ' -10.0
$C2, $C8, $00, $00  ' -100.0
$7F, $C0, $00, $00  ' NaN (Not-a-Number)
$7F, $80, $00, $00  ' +inf
$FF, $80, $00, $00  ' -inf
```