Introduction
This document describes the usage of SH-2, SH-2A Fixed-point Library

Target Device
SH-2, SH-2A

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1. Fixed-point Library

1.1 Overview

This library provides real-number operations using fixed-point format\(^1\) for SH-2 and SH-2A. The fixed-point library enables fast real-number operations, especially on CPU’s without FPU.

This library supports the following functions for fixed-point type with 16, 24, or 29 fraction bits.

1. Multiplication and division
2. Mathematical functions (sin, cos, atan, and sqrt)
3. Conversion between floating point data.

Use 16-bit or 24-bit depending on the required precision of your application. 29-bit precision is supported as the most precise type which can represent the input range of trigonometric functions (-\(\pi\) to +\(\pi\)).

In fixed-point arithmetic, the range of values is restricted compared with floating point. So appropriate precision should be selected according to the input/output values of each operations. For this reason, this library supports multiplication, division, conversion for all the precision (from 1 to 31) of fixed-point type.

1.1 Format of Fixed-point Data

Following is the format of fixed-point data supported in this library.

![Figure 1. Fixed-point Data Format](image)

According to the number of bits in fraction part, types from FIX1 to FIX31 are supported. The number indicates the number of bits in the fraction type.

Generic fixed-point type FIX is also supported, and generic fixed-point operations are supported for this type.

1.3 Library Files

The following include file and library files are provided.

When using this library, include the file indicated in table 1, and link the library file (corresponding to the compiler option) indicated in table 2.

\(^1\) Fixed-point format represents a real number by assuming a decimal point at some fixed bit position.
Table 1. Include File for Fixed-point Library

<table>
<thead>
<tr>
<th>Library</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed-point library</td>
<td>Implements fixed-point operations &quot;fixmath.h&quot;</td>
</tr>
</tbody>
</table>

Table 2. Fixed-point Libraries

<table>
<thead>
<tr>
<th>Library name</th>
<th>Compiler Option</th>
<th>cpu</th>
<th>pic</th>
<th>endian</th>
</tr>
</thead>
<tbody>
<tr>
<td>sh2fix.lib</td>
<td>sh2</td>
<td>0</td>
<td>big</td>
<td></td>
</tr>
<tr>
<td>sh2afix.lib</td>
<td>sh2a</td>
<td>0</td>
<td>big</td>
<td></td>
</tr>
</tbody>
</table>

Before using, copy these files into your local include or library directories.

```
include directory    fixmath.h
library directory    sh2fix.lib
                   sh2afix.lib
```

Figure 2. Sample Configuration

1.4 Example of Usage

The following example shows a program using FIX16 operation and how to specify the library undef High-performance Embedded-Workshop.

[Source Program]
```
#include <stdio.h>
#include "fixmath.h" // Necessary when using
                    // fixed-point library
void main()
{
    float r_flt;
    FIX16 d_fix16, r_fix16;
    d_fix16 = FIX16_fromfloat(3.14f); // convert float type constant
                                       // to FIX16
    r_fix16 = FIX16_sin(d_fix16);    // computes sin
    r_flt = FIX16_tofloat(r_fix16);  // Convert back for printing
    printf("%f\n", r_flt);
}
```
Select [SuperH RISC engine Standard Toolchain] in [build] menu. In the dialog box [SuperH RISC engine Standard Toolchain], select tab [optimizing linker], and specify "input" for [category] and specify "library file" for [option item], and click [add] button. In the dialog box [Add library file], select the library to be linked.

![Figure 3. Specifying library](image)

**1.5 Notes on Library Usage**

If the result of operation or conversion exceeds the range of fixed-point type, the result is not guaranteed.
2. Specification of Fixed-point Library

2.1 "fixmath.h"

This header file defines types and functions for fixed-point operations. Table 3 shows the types defined in the file and supported functions (macros).

NOTATION: The notation \(<n>\) in type, function, or macro names represents a number from 1 to 31. The number in the function or macro name corresponds to the number in the type name.

Table 3. Types and Supported Functions

...
### Supported functions and macros

<table>
<thead>
<tr>
<th>Type</th>
<th>Functions and Macros</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIX1-FIX31 (except FIX16, FIX24 or FIX29)</td>
<td>FIX&lt;n&gt;_mul_short, FIX&lt;n&gt;_mul, FIX&lt;n&gt;_div, FIX&lt;n&gt;_tofloat, FIX&lt;n&gt;_fromfloat, FIX&lt;n&gt;_todouble, FIX&lt;n&gt;_fromdouble, FIX&lt;n&gt;_mul_frac, FIX&lt;n&gt;_mul_sat</td>
</tr>
<tr>
<td>FIX16, FIX24, FIX29</td>
<td>FIX&lt;n&gt;_mul_short, FIX&lt;n&gt;_mul, FIX&lt;n&gt;_div, FIX&lt;n&gt;_tofloat, FIX&lt;n&gt;_fromfloat, FIX&lt;n&gt;_todouble, FIX&lt;n&gt;_fromdouble, FIX&lt;n&gt;_mul_frac, FIX&lt;n&gt;_mul_sat, FIX&lt;n&gt;_sin, FIX&lt;n&gt;_cos, FIX&lt;n&gt;_atan, FIX&lt;n&gt;_sqrt</td>
</tr>
<tr>
<td>FIX</td>
<td>FIX_mul_scale&lt;n&gt;, FIX_mul_frac_scale&lt;n&gt;, FIX_mul_sat_scale&lt;n&gt;, FIX_mul_scale, FIX_mul_frac_scale, FIX_mul_sat_scale</td>
</tr>
</tbody>
</table>

These types are defined as long type.

When the operands and the result of an operation are the same type (FIX<n>), use the function corresponding to that type. Otherwise, use a function corresponding to the generic fixed-point type FIX.

### Hints on Fixed-point Library Usage

1. Select one of the standard fixed-point type (FIX16 or FIX24) according to the requirement of your application.
2. Compared with floating-point types, fixed-point types have limited range of values. It is recommended to select appropriate fixed-point types according to the range of input or intermediate result, or required precision of arithmetic.
3. When converting data between different fixed-point types, use shift operator of C language.

**Example: Conversion from FIX16 to FIX24**

```c
FIX16 x, FIX24 y;
x=y>>8;
```

4. When adding or subtracting between data of the same fixed-point type, use integer addition or subtraction of the C language.

**Example: Addition of FIX16.**

```c
FIX16 x, y, z;
z=x+y;
```

5. Conversion between floating-point types and fixed-point types should be done only when required. Unnecessary conversions reduces the efficiency. But the conversion function applied to a constant generates a constant expression by expanding a macro, and fixed-point constant can be specified without any overhead.

**Example: Fixed-point constant.**

```c
FIX16 x;
x=FIX16_fromfloat(3.14f);
```
Table 4 shows the representations and ranges of fixed types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Size (byte)</th>
<th>Alignment (byte)</th>
<th>Sign</th>
<th>Range</th>
<th>Minimum Value</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIX1</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-1073741824.0)</td>
<td>2^3-2^(-1)</td>
<td>(1073741823.5)</td>
</tr>
<tr>
<td>FIX2</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-536870912.0)</td>
<td>2^3-2^(-2)</td>
<td>(536870911.75)</td>
</tr>
<tr>
<td>FIX3</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-268435456.0)</td>
<td>2^3-2^(-3)</td>
<td>(268435455.875)</td>
</tr>
<tr>
<td>FIX4</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-134217728.0)</td>
<td>2^3-2^(-4)</td>
<td>(134217727.9375)</td>
</tr>
<tr>
<td>FIX5</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-67108864.0)</td>
<td>2^3-2^(-5)</td>
<td>(67108863.96875)</td>
</tr>
<tr>
<td>FIX6</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-33554432.0)</td>
<td>2^3-2^(-6)</td>
<td>(33554431.984375)</td>
</tr>
<tr>
<td>FIX7</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-16777216.0)</td>
<td>2^3-2^(-7)</td>
<td>(16777215.9921875)</td>
</tr>
<tr>
<td>FIX8</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-8388608.0)</td>
<td>2^3-2^(-8)</td>
<td>(8388607.99609375)</td>
</tr>
<tr>
<td>FIX9</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-4194304.0)</td>
<td>2^3-2^(-9)</td>
<td>(4194303.999023475)</td>
</tr>
<tr>
<td>FIX10</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-2097152.0)</td>
<td>2^3-2^(-10)</td>
<td>(2097151.999023475)</td>
</tr>
<tr>
<td>FIX11</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-1048576.0)</td>
<td>2^3-2^(-11)</td>
<td>(1048575.9995117875)</td>
</tr>
<tr>
<td>FIX12</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-524288.0)</td>
<td>2^3-2^(-12)</td>
<td>(524287.99975589375)</td>
</tr>
<tr>
<td>FIX13</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-262144.0)</td>
<td>2^3-2^(-13)</td>
<td>(262143.9998779296875)</td>
</tr>
<tr>
<td>FIX14</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-131072.0)</td>
<td>2^3-2^(-14)</td>
<td>(131071.9999386494875)</td>
</tr>
<tr>
<td>FIX15</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-65536.0)</td>
<td>2^3-2^(-15)</td>
<td>(65535.999969482421875)</td>
</tr>
<tr>
<td>FIX16</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-32768.0)</td>
<td>2^3-2^(-16)</td>
<td>(32767.9999847412109375)</td>
</tr>
<tr>
<td>FIX17</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-16384.0)</td>
<td>2^3-2^(-17)</td>
<td>(16383.9999992307060546875)</td>
</tr>
<tr>
<td>FIX18</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-8192.0)</td>
<td>2^3-2^(-18)</td>
<td>(8191.9999996185302734375)</td>
</tr>
<tr>
<td>FIX19</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-4096.0)</td>
<td>2^3-2^(-19)</td>
<td>(4095.9999998026513671875)</td>
</tr>
<tr>
<td>FIX20</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-2048.0)</td>
<td>2^3-2^(-20)</td>
<td>(2047.99999904632568359375)</td>
</tr>
<tr>
<td>FIX21</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-1024.0)</td>
<td>2^3-2^(-21)</td>
<td>(1023.999999523162841796875)</td>
</tr>
<tr>
<td>FIX22</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-512.0)</td>
<td>2^3-2^(-22)</td>
<td>(511.9999997155185408984375)</td>
</tr>
<tr>
<td>FIX23</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-256.0)</td>
<td>2^3-2^(-23)</td>
<td>(255.99999988079071044921875)</td>
</tr>
<tr>
<td>FIX24</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-128.0)</td>
<td>2^3-2^(-24)</td>
<td>(127.999999940395355224609375)</td>
</tr>
<tr>
<td>FIX25</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-64.0)</td>
<td>2^3-2^(-25)</td>
<td>(63.9999999701976776123046875)</td>
</tr>
<tr>
<td>FIX26</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-32.0)</td>
<td>2^3-2^(-26)</td>
<td>(31.99999998500983880615234375)</td>
</tr>
<tr>
<td>FIX27</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-16.0)</td>
<td>2^3-2^(-27)</td>
<td>(15.99999992549419403076171875)</td>
</tr>
<tr>
<td>FIX28</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-8.0)</td>
<td>2^3-2^(-28)</td>
<td>(7.999999962747097015380859375)</td>
</tr>
<tr>
<td>FIX29</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-4.0)</td>
<td>2^3-2^(-29)</td>
<td>(3.9999999813735485076904296875)</td>
</tr>
<tr>
<td>FIX30</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-2.0)</td>
<td>2^3-2^(-30)</td>
<td>(1.9999999906877425384521484375)</td>
</tr>
<tr>
<td>FIX31</td>
<td>4</td>
<td>4</td>
<td>signed</td>
<td>-2^4(-1.0)</td>
<td>2^3-2^(-31)</td>
<td>(0.999999995343387126922607421875)</td>
</tr>
</tbody>
</table>

**FIX**

<table>
<thead>
<tr>
<th>Size (byte)</th>
<th>Alignment (byte)</th>
<th>Sign</th>
<th>Range</th>
<th>Represents one of above ranges, depending on the number of fraction bits assumed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
<td>signed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The macros defined are listed in table 5.

### Table 5. List of Macros

<table>
<thead>
<tr>
<th>Category</th>
<th>Name</th>
<th>Parameter Type</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplication</td>
<td>FIX&lt;n&gt;_mul_short</td>
<td>FIX&lt;n&gt;</td>
<td>FIX&lt;n&gt;</td>
<td>Computes multiplication of fixed-point data (If the multiplication result exceeds 32-bits, the result is not guaranteed).</td>
</tr>
<tr>
<td></td>
<td>n=1~31</td>
<td>n=1~31</td>
<td>n=1~31</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIX&lt;n&gt;_mul_frac</td>
<td>FIX&lt;n&gt;</td>
<td>FIX&lt;n&gt;</td>
<td>Computes fractional part f of the fixed-point multiplication (0&lt;=f&lt;1.0).</td>
</tr>
<tr>
<td></td>
<td>n=1~31</td>
<td>n=1~31</td>
<td>n=1~31</td>
<td></td>
</tr>
<tr>
<td>Division</td>
<td>FIX&lt;n&gt;_div</td>
<td>FIX&lt;n&gt;</td>
<td>FIX&lt;n&gt;</td>
<td>Computes division of fixed-point data.</td>
</tr>
<tr>
<td></td>
<td>n=1~31</td>
<td>n=1~31</td>
<td>n=1~31</td>
<td></td>
</tr>
<tr>
<td>Conversion</td>
<td>FIX&lt;n&gt;_tofloat</td>
<td>FIX&lt;n&gt;</td>
<td>float</td>
<td>Converts FIX&lt;n&gt; to float.</td>
</tr>
<tr>
<td></td>
<td>n=1~31</td>
<td>n=1~31</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIX&lt;n&gt;_fromfloat</td>
<td>float</td>
<td>FIX&lt;n&gt;</td>
<td>Converts float to FIX&lt;n&gt;.</td>
</tr>
<tr>
<td></td>
<td>n=1~31</td>
<td>n=1~31</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIX&lt;n&gt;_todouble</td>
<td>FIX&lt;n&gt;</td>
<td>double</td>
<td>Converts FIX&lt;n&gt; to double.</td>
</tr>
<tr>
<td></td>
<td>n=1~31</td>
<td>n=1~31</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIX&lt;n&gt;_fromdouble</td>
<td>double</td>
<td>FIX&lt;n&gt;</td>
<td>Converts double to FIX&lt;n&gt;.</td>
</tr>
<tr>
<td></td>
<td>n=1~31</td>
<td>n=1~31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiplication</td>
<td>FIX_mul_scale&lt;n&gt;</td>
<td>FIX</td>
<td>FIX</td>
<td>Computes multiplication of generic fixed-point data.</td>
</tr>
<tr>
<td>of generic fixed-point</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIX_mul_frac_scale&lt;n&gt;</td>
<td>FIX</td>
<td>FIX</td>
<td>Computes fractional part f of the generic fixed-point multiplication (0&lt;=f&lt;1.0).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIX_mul_sat_scale&lt;n&gt;</td>
<td>FIX</td>
<td>FIX</td>
<td>Computes multiplication of generic fixed-point data. When overflow occurs, the result is maximum or minimum value of the range.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIX_mul_frac_scale</td>
<td>FIX</td>
<td>FIX</td>
<td>Computes fractional part f of the generic fixed-point multiplication (0&lt;=f&lt;1.0).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If the result of operation is outside the range of the data type, its value is not guaranteed.
The functions declared are listed in table 6.

<table>
<thead>
<tr>
<th>Category</th>
<th>Name</th>
<th>Parameter Type</th>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplication</td>
<td>FIX&lt;n&gt;_mul</td>
<td>FIX&lt;n&gt; n=1~31</td>
<td>FIX&lt;n&gt; n=1~31</td>
<td>Computes multiplication of fixed-point data.</td>
</tr>
<tr>
<td></td>
<td>FIX&lt;n&gt;_mul_sat</td>
<td>FIX&lt;n&gt; n=1~31</td>
<td>FIX&lt;n&gt; n=1~31</td>
<td>Computes multiplication of fixed-point data. When overflow occurs, the result is maximum or minimum value of the range.</td>
</tr>
<tr>
<td>Sine</td>
<td>FIX&lt;n&gt;_sin</td>
<td>FIX&lt;n&gt; n=16, 24, 29</td>
<td>FIX&lt;n&gt; n=16, 24, 29</td>
<td>Computes sine of fixed-point data (radian)</td>
</tr>
<tr>
<td>Cosine</td>
<td>FIX&lt;n&gt;_cos</td>
<td>FIX&lt;n&gt; n=16, 24, 29</td>
<td>FIX&lt;n&gt; n=16, 24, 29</td>
<td>Computes cosine of fixed-point data (radian).</td>
</tr>
<tr>
<td>Arctangent</td>
<td>FIX&lt;n&gt;_atan</td>
<td>FIX&lt;n&gt; n=16, 24, 29</td>
<td>FIX&lt;n&gt; n=16, 24, 29</td>
<td>Computes radian value of arctangent of fixed-point data.</td>
</tr>
<tr>
<td>Square Root</td>
<td>FIX&lt;n&gt;_sqrt</td>
<td>FIX&lt;n&gt; n=16, 24, 29</td>
<td>FIX&lt;n&gt; n=16, 24, 29</td>
<td>Computes square root of fixed-point data</td>
</tr>
<tr>
<td>Multiplication of generic fixed-point</td>
<td>FIX_mul_scale</td>
<td>FIX</td>
<td>FIX</td>
<td>Computes multiplication of generic fixed-point data.</td>
</tr>
<tr>
<td></td>
<td>FIX_mul_sat_scale</td>
<td>FIX</td>
<td>FIX</td>
<td>Computes multiplication of generic fixed-point data. When overflow occurs, the result is maximum or minimum value of the range.</td>
</tr>
</tbody>
</table>

If the result of operation is outside the range of the data type, its value is not guaranteed.
2.2 Description of Functions

2.2.1 Multiplication (macro)

[Interface] \texttt{FIX<n> FIX<n>\_mul\_short(FIX<n> x, FIX<n> y)}

\texttt{n: 1\textasciitilde31}

[Description] Two 32-bit data are multiplied and shifted right by \texttt{n} bits. This computes the multiplication of two fixed-point data of \texttt{FIX<n>} type.

[Header] "fixmath.h"

[Return Value] Result of multiplication

[Parameters] \texttt{x: Fixed-point data.}
\texttt{y: Fixed-point data}

[Example]
\begin{verbatim}
#include "fixmath.h"
fix16 x, y, ret;
ret=FIX16\_mul\_short(x, y);
\end{verbatim}

[Note] Short multiplication uses 32-bit integer arithmetic. The result is not guaranteed if the intermediate result exceeds 32 bits.

2.2.2 Division (macro)

[Interface] \texttt{FIX<n> FIX<n>\_div(FIX<n> x, FIX<n> y)}

\texttt{n: 1\textasciitilde31}

[Description] Computes the quotient of two fixed-point data.

[Header] "fixmath.h"

[Return Value] Result of division

[Parameters] \texttt{x: Dividend.}
\texttt{y: divisor}

[Example]
\begin{verbatim}
#include "fixmath.h"
fix16 x, y, ret;
ret=FIX16\_div(x, y);
\end{verbatim}
2.2.3 Conversion (macro)

(1) Conversion from float type to fixed-point
[Interface] \texttt{FIX<n> \_fromfloat(float x)}
\[n: 1\sim 31\]

[Description] Converts float type data to fixed-point type.

[Header] "fixmath.h"

[Return Value] Result of conversion

[Parameters] \texttt{x: Source of conversion}

[Example]
\begin{verbatim}
#include "fixmath.h"
float x;
FIX16 ret;

    ret=FIX16\_fromfloat(x);
\end{verbatim}

(2) Conversion from double type to fixed-point
[Interface] \texttt{FIX<n> \_fromdouble(double x)}
\[n: 1\sim 31\]

[Description] Converts double type data to fixed-point type.

[Header] "fixmath.h"

[Return Value] Result of conversion

[Parameters] \texttt{x: Source of conversion}

[Example]
\begin{verbatim}
#include "fixmath.h"
double x;
FIX16 ret;

    ret=FIX16\_fromdouble(x);
\end{verbatim}
(3) Conversion from fixed-point type to float

[Interface] float FIX<n>_tofloat(FIX<n> x)

n: 1~31

[Description] Converts fixed-point data to float.

[Header] "fixmath.h"

[Return Value] Result of conversion

[Parameters] x: Source of conversion

[Example]
#include "fixmath.h"
FIX16 x;
float ret;

    ret=FIX16_tofloat(x);

(3) Conversion from fixed-point type to double

[Interface] double FIX<n>_todouble(FIX<n> x)

n: 1~31

[Description] Converts fixed-point data to double.

[Header] "fixmath.h"

[Return Value] Result of conversion

[Parameters] x: Source of conversion

[Example]
#include "fixmath.h"
FIX16 x;
double ret;

    ret=FIX16_todouble(x);
2.2.4 Multiplication

[Interface] \texttt{FIX\textless{}n\textgreater{}\_mul(FIX\textless{}n\textgreater{} x, FIX\textless{}n\textgreater{} y)}

\texttt{n: 1\textasciitilde{}31}

[Description] Computes the multiplication of two fixed-point data of FIX\textless{}n\textgreater{} type. 64-bit intermediate result is used.

[Header] \\\texttt{"fixmath.h"}

[Return Value] Result of multiplication

[Parameters] x: Fixed-point data.
\texttt{y: Fixed-point data}

[Example]

\texttt{#include "fixmath.h"}
\texttt{FIX16 x, y, ret;}
\texttt{ret=FIX16\_mul(x, y);}

2.2.5 Sine Function

[Interface] \texttt{FIX\textless{}n\textgreater{}\_sin(FIX\textless{}n\textgreater{} x)}

\texttt{n: 16, 24, 29}

[Description] Computes the sine function of FIX\textless{}n\textgreater{} fixed-point data (radian value).

[Header] \\\texttt{"fixmath.h"}

[Return Value] Result of sine.

[Parameters] x: Fixed-point data (radian)

[Example]

\texttt{#include "fixmath.h"}
\texttt{FIX16 x, ret;}
\texttt{ret=FIX16\_sin(x);}
2.2.6 Cosine Function

[Interface] \texttt{FIX}<n> \texttt{FIX}<n>\_cos(FIX<n> x)
\n\text{n: 16, 24, 29}

[Description] Computes the cosine function of \texttt{FIX}<n> fixed-point data (radian value).

[Header] "fixmath.h"

[Return Value] Result of cosine.

[Parameters] x: Fixed-point data (radian)

[Example]
\begin{verbatim}
#include "fixmath.h"
FIX16 x, ret;
ret=FIX16\_cos(x);
\end{verbatim}

2.2.7 Arctangent Function

[Interface] \texttt{FIX}<n> \texttt{FIX}<n>\_atan(FIX<n> x)
\n\text{n: 16, 24, 29}

[Description] Computes the arctangent function of \texttt{FIX}<n> fixed-point data. The result is radian value.

[Header] "fixmath.h"

[Return Value] Result of arctangent (in radian).

[Parameters] x: Fixed-point data.

[Example]
\begin{verbatim}
#include "fixmath.h"
FIX16 x, ret;
ret=FIX16\_atan(x);
\end{verbatim}
2.2.8 Square Root Function

[Interface] \texttt{FIX<n> FIX<n>\_sqrt(FIX<n> x)}
\texttt{n: 16, 24, 29}

[Description] Computes the square root of FIX<n> fixed-point data.

[Header] "fixmath.h"

[Return Value] Result of square root.

[Parameters] \texttt{x: Fixed-point data.}

[Example]
\begin{verbatim}
#include "fixmath.h"
FIX16 x, ret;
ret=FIX16\_sqrt(x);
\end{verbatim}

2.2.9 Multiplication (fraction part) (macro)

[Interface] \texttt{FIX<n> FIX<n>\_mul\_frac(FIX<n> x, FIX<n> y)}
\texttt{n: 1~31}

[Description] Computes the fraction part of the product. The result will always be positive (0<=result<1.0).

[Header] "fixmath.h"

[Return Value] Fractional part of the product.

[Parameters] \texttt{x: Fixed-point data.}
\texttt{y: Fixed-point data.}

[Example]
\begin{verbatim}
#include "fixmath.h"
FIX16 x, y, ret;
ret=FIX16\_mul\_frac(x, y);
\end{verbatim}
2.2.10 Multiplication (saturated) (macro)

[Interface] FIX<n> FIX<n>_mul_sat(FIX<n> x, FIX<n> y)
            n: 1~31

[Description] Computes the product of two fixed-point data. When the result overflows, the return value will be the
maximum or minimum value, according to the sign of the result.

[Header] "fixmath.h"

[Return Value] Product of fixed point data.

[Parameters] x: Fixed-point data.
               y: Fixed-point data.

[Example] #include "fixmath.h"
           FIX16 x, y, ret;
           ret=FIX16_mul_sat(x, y);

2.2.11 Multiplication (FIX-type) (macro)

[Interface] FIX FIX_mul_scale<n>(FIX x, FIX y)
            n: 1~31

[Description] Computes the product of two generic fixed-point data. The values of x and y are multiplied as long
data, and shifted n bits to the right.

[Header] "fixmath.h"

[Return Value] Product of fixed point data.

[Parameters] x: Fixed-point data.
               y: Fixed-point data.

[Example] #include "fixmath.h"
           FIX x, y, ret;
           ret=FIX_mul_scale16(x, y);

[Note] If the result cannot be represented in 32-bit, its value is not guaranteed. When multiplying FIX<n_1> and
FIX<n_2> to get FIX<n_3> type, shift count is n_1+n_2-n_3, and you can specify this value (1~31) as <n>.
2.2.12 Multiplication (FIX-type)

[Interface]  
FIX FIX_mul_scale(FIX x, FIX y, int n)

n: 1~31

[Description] Computes the product of two generic fixed-point data. The values of x and y are multiplied as long data, and shifted n bits to the right.

[Header]  "fixmath.h"

[Return Value] Product of fixed point data.

[Parameters]  
x: Fixed-point data.
y: Fixed-point data.

[Example]  
#include "fixmath.h"
FIX x, y, ret;
int n=16;

    ret=FIX_mul_scale(x, y, n);

[Note] If the result cannot be represented in 32-bit, its value is not guaranteed. When multiplying FIX<n_1> and FIX<n_2> to get FIX<n_3> type, shift count is n_1+n_2-n_3, and you can specify this value (1~31) as <n>.

2.2.13 Multiplication (fraction part, FIX-type) (macro)

[Interface]  
FIX FIX_mul_frac_scale<n>(FIX x, FIX y)

n: 1~31

[Description] Computes the fraction part of the product of two generic fixed-point data. The values of x and y are multiplied as long data, shifted n bits to the right, and lower n-bits are returned.

[Header]  "fixmath.h"

[Return Value] Product of fixed point data.

[Parameters]  
x: Fixed-point data.
y: Fixed-point data.

[Example]  
#include "fixmath.h"
FIX x, y, ret;

    ret=FIX_mul_frac_scale16(x, y);

[Note] This function can be used to compute the fractional part of FIX<n> type by multiplying FIX<n+d> type and FIX<n-d> type.
2.2.14 Multiplication (fraction part, FIX-type) (macro)

[Interface]  
```
FIX FIX_mul_frac_scale(FIX x, FIX y, int n)
n: 1~31
```

[Description] Computes the fraction part of the product of two generic fixed-point data. The values of x and y are multiplied as long data, shifted n bits to the right, and lower n-bits are returned.

[Header] "fixmath.h"

[Return Value] Product of fixed point data.

[Parameters] 
- x: Fixed-point data.
- y: Fixed-point data.

[Example] 
```
#include "fixmath.h"
FIX x, y, ret;
int n=16;

ret=FIX_mul_frac_scale(x, y, n);
```

[Note] This function can be used to compute the fractional part of FIX<n> type by multiplying FIX<n+d> type and FIX<n-d> type.

2.2.15 Multiplication (saturated, FIX-type) (macro)

[Interface]  
```
FIX FIX_mul_sat_scale<n>(FIX x, FIX y)
n: 1~31
```

[Description] Computes the product of two generic fixed-point data. The values of x and y are multiplied as long data, and shifted n bits to the right. When the result overflows, the return value will be the maximum or minimum value, according to the sign of the result.

[Header] "fixmath.h"

[Return Value] Product of fixed point data.

[Parameters] 
- x: Fixed-point data.
- y: Fixed-point data.

[Example] 
```
#include "fixmath.h"
FIX x, y, ret;

ret=FIX_mul_sat_scale16(x, y);
```

[Note] If the result cannot be represented in 32-bit, its value is not guaranteed. When multiplying FIX<n1> and FIX<n2> to get FIX<n3> type, shift count is n1+n2-n3, and you can specify this value (1~31) as <n>. 

2.2.12 Multiplication (saturated, FIX-type)

[Interface]  
FIX FIX_mul_sat_scale(FIX x, FIX y, int n)  
n: 1~31

[Description] Computes the product of two generic fixed-point data. The values of x and y are multiplied as long data, and shifted n bits to the right. When the result overflows, the return value will be the maximum or minimum value, according to the sign of the result.

[Header]  "fixmath.h"

[Return Value] Product of fixed point data.

[Parameters] x: Fixed-point data.  
y: Fixed-point data.

[Example]  
#include "fixmath.h"  
FIX x, y, ret;  
int n=16;

        ret=FIX_mul_sat_scale(x, y, n);

[Note] If the result cannot be represented in 32-bit, its value is not guaranteed. When multiplying FIX<\text{n}_1> and FIX<\text{n}_2> to get FIX<\text{n}_3> type, shift count is \text{n}_1+\text{n}_2-\text{n}_3, and you can specify this value (1~31) as \text{n}.  

3. Performance and Precision

3.1 Evaluation Condition

Compiler: SuperH RISC engine C/C++ Compiler V.9.03.00
Configuration: See table 7 for library configuration.

Table 7. Library Configuration

<table>
<thead>
<tr>
<th>Condition</th>
<th>Compilation Options</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>cpu</td>
</tr>
<tr>
<td>1</td>
<td>sh2</td>
</tr>
<tr>
<td>2</td>
<td>sh2a</td>
</tr>
</tbody>
</table>

3.2 Execution Cycles

The execution cycles of fixed-point mathematical functions are shown in table 8.

Table 8. Execution Cycles of Fixed-point Mathematical Functions

<table>
<thead>
<tr>
<th>CPU</th>
<th>Configuration (see table 7)</th>
<th>SH-2</th>
<th>SH-2A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Sine</td>
<td>FIX16_sin</td>
<td>105</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>FIX24_sin</td>
<td>104</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>FIX29_sin</td>
<td>95</td>
<td>63</td>
</tr>
<tr>
<td>Cosine</td>
<td>FIX16_cos</td>
<td>103</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>FIX24_cos</td>
<td>105</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>FIX32_cos</td>
<td>100</td>
<td>69</td>
</tr>
<tr>
<td>Arctangent</td>
<td>FIX16_atan</td>
<td>213</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>FIX24_atan</td>
<td>214</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>FIX32_atan</td>
<td>212</td>
<td>133</td>
</tr>
<tr>
<td>Square Root</td>
<td>FIX16_sqrt</td>
<td>179</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td>FIX24_sqrt</td>
<td>179</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>FIX32_sqrt</td>
<td>177</td>
<td>102</td>
</tr>
</tbody>
</table>

[Note] The numbers are in cycles. Measurement may include some error.

3.3 Precision

The maximum error of these mathematics functions is ±2 in the last place except FIX29_sqrt. The precision of FIX29_sqrt is ±3 in the last place.
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<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>Sep.01.09</td>
<td>First edition issued</td>
</tr>
<tr>
<td>1.02</td>
<td>Sep.11.12</td>
<td>Fixed a problem of atan function</td>
</tr>
</tbody>
</table>
**General Precautions in the Handling of MPU/MCU Products**

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this manual, refer to the relevant sections of the manual. If the descriptions under General Precautions in the Handling of MPU/MCU Products and in the body of the manual differ from each other, the description in the body of the manual takes precedence.

<table>
<thead>
<tr>
<th>1. Handling of Unused Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.</td>
</tr>
<tr>
<td>The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Processing at Power-on</th>
</tr>
</thead>
<tbody>
<tr>
<td>The state of the product is undefined at the moment when power is supplied.</td>
</tr>
<tr>
<td>The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.</td>
</tr>
<tr>
<td>In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.</td>
</tr>
<tr>
<td>In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Prohibition of Access to Reserved Addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access to reserved addresses is prohibited.</td>
</tr>
<tr>
<td>The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. Clock Signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.</td>
</tr>
<tr>
<td>When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. Differences between Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before changing from one product to another, i.e. to one with a different type number, confirm that the change will not lead to problems.</td>
</tr>
<tr>
<td>The characteristics of MPU/MCU in the same group but having different type numbers may differ because of the differences in internal memory capacity and layout pattern. When changing to products of different type numbers, implement a system-evaluation test for each of the products.</td>
</tr>
</tbody>
</table>
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