# **Stellaris® IQmath Library**

# **USER'S GUIDE**



# Copyright

Copyright © 2010 Texas Instruments Incorporated. All rights reserved. Stellaris and Stellaris Ware are registered trademarks of Texas Instruments. ARM and Thumb are registered trademarks and Cortex is a trademark of ARM Limited. Other names and brands may be claimed as the property of others.

APlease be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this document.

Texas Instruments 108 Wild Basin, Suite 350 Austin, TX 78746 Main: +1-512-279-8800 Fax: +1-512-279-8879 http://www.ti.com/stellaris







# **Revision Information**

This is version 6594 of this document, last updated on October 13, 2010.

# **Table of Contents**

Copy	rightright	2
Revi	sion Information	2
1	Introduction	5
2	Using The IQmath Library	7
2.1	IQmath Data Type	7
2.2	Calling IQmath Functions From C	8
2.3		8
2.4		9
2.5		9
2.6	IQmath Function Groups	0
3	Format Conversion Functions	1
3.1	Introduction	1
3.2	API Functions	1
4	Arithmetic Functions	17
4.1	Introduction	17
4.2	API Functions	8
5	Trigonometric Functions	27
5.1		27
5.2		27
6		33
<b>6</b> .1		33
6.2		33
7		37
<i>r</i> 7.1		9 <i>1</i> 37
7.1 7.2		37 37
IMP(	DRTANT NOTICE	10

# 1 Introduction

The Texas Instruments® Stellaris® IQmath Library is a collection of highly optimized and high-precision mathematical functions for C/C++ programmers to seamlessly port a floating-point algorithm into fixed-point code on Stellaris devices. These routines are typically used in computationally intensive real-time applications where optimal execution speed and high accuracy is critical. By using the IQmath library, it is possible to achieve execution speeds considerably faster than equivalent code written using floating-point math.

The following tool chains are supported:

- Keil<sup>™</sup> RealView® Microcontroller Development Kit
- CodeSourcery Sourcery G++ for Stellaris EABI
- IAR Embedded Workbench®
- Code Red Technologies tools
- Texas Instruments Code Composer Studio<sup>™</sup>

# 2 Using The IQmath Library

IQmath Data Type	7
Calling IQmath Functions From C	8
Calling IQmath Functions From C++	8
Selecting the GLOBAL Q Format	9
Converting An IQmath Application To Floating-Point	9
IQmath Function Groups	

# 2.1 IQmath Data Type

The IQmath library uses a 32-bit fixed-point signed number (a "long" in C) as its basic data type. The IQ format of this fixed-point number can range from IQ1 to IQ30, where the IQ format number indicates the number of fractional bits. C typedefs are provided for the various IQ formats, and these IQmath data types should be used in preference to the underlying "long" data type to make it clear which variables are in IQ format.

The following table provides the characteristics of the various IQ formats (the C type, the number of integer bits, the number of fractional bits, the smallest negative value that can be represented, the largest positive value that can be represented, and the smallest difference that can be represented):

Type		Bits		Range		
Туре	Integer	Fractional	Min	Min Max		
_iq30	2	30	-2	1.999 999 999	0.000 000 001	
_iq29	3	29	-4	3.999 999 998	0.000 000 002	
_iq28	4	28	-8	7.999 999 996	0.000 000 004	
_iq27	5	27	-16	15.999 999 993	0.000 000 007	
_iq26	6	26	-32	31.999 999 985	0.000 000 015	
_iq25	7	25	-64	63.999 999 970	0.000 000 030	
_iq24	8	24	-128	127.999 999 940	0.000 000 060	
_iq23	9	23	-256	255.999 999 881	0.000 000 119	
_iq22	10	22	-512	511.999 999 762	0.000 000 238	
_iq21	11	21	-1,024	1,023.999 999 523	0.000 000 477	
_iq20	12	20	-2,048	2,047.999 999 046	0.000 000 954	
_iq19	13	19	-4,096	4,095.999 998 093	0.000 001 907	
_iq18	14	18	-8,192	8,191.999 996 185	0.000 003 815	
_iq17	15	17	-16,384	16,383.999 992 371	0.000 007 629	
_iq16	16	16	-32,768	32,767.999 984 741	0.000 015 259	
_iq15	17	15	-65,536	65,535.999 969 483	0.000 030 518	
_iq14	18	14	-131,072	131,071.999 938 965	0.000 061 035	
_iq13	19	13	-262,144	262,143.999 877 930	0.000 122 070	
_iq12	20	12	-524,288	524,287.999 755 859	0.000 244 141	
_iq11	21	11	-1,048,576	1,048,575.999 511 720	0.000 488 281	
_iq10	22	10	-2,097,152	2,097,151.999 023 440	0.000 976 563	
_iq9	23	9	-4,194,304	4,194,303.998 046 880	0.001 953 125	
_iq8	24	8	-8,388,608	8,388,607.996 093 750	0.003 906 250	
_iq7	25	7	-16,777,216	16,777,215.992 187 500	0.007 812 500	
_iq6	26	6	-33,554,432	33,554,431.984 375 000	0.015 625 000	

Туре	Bits			Resolution	
Туре	Integer	Fractional	Min	Max	riesolution
_iq5	27	5	-67,108,864	67,108,863.968 750 000	0.031 250 000
_iq4	28	4	-134,217,728	134,217,727.937 500 000	0.062 500 000
_iq3	29	3	-268,435,456	268,435,455.875 000 000	0.125 000 000
_iq2	30	2	-536,870,912	536,870,911.750 000 000	0.250 000 000
_iq1	31	1	-1,073,741,824	1,073,741,823.500 000 000	0.500 000 000

In addition to these specific IQ format types, there is an addition type that corresponds to the  $GLOBAL_Q$  format. This is iq, and it matches one of the above IQ formats (based on the setting of  $GLOBAL_Q$ ).

# 2.2 Calling IQmath Functions From C

In order to call an IQmath function from C (or from C++ using the normal C bindings), the IQmath C header file (IQmath/IQmathLib.h) must be included. Then, the  $_{iq}$  and  $_{iq}$ N data types, along with the IQmath functions can be used by the application.

As an example, the following code performs some simple arithmetic in IQ24 format:

```
#include "IQmath/IQmathLib.h"
int
main(void)
{
    _iq24 X, Y, Z;

    X = _IQ24(1.0);
    Y = _IQ24(7.0);

    Z = _IQ24div(X, Y);
}
```

## 2.3 Calling IQmath Functions From C++

In C++, the  $\_iq$  type becomes the iq class, allowing for operator overloading of operations such as multiply and divide. To access the library from C++, the IQmath C++ header file (IQmath/IQmathCPP.h) must be included after the IQmath C header file has been included. Then, call the functions using the iq and iqN classes along with the C++ functions, which have the leading underscore removed and the math operations overloaded. For example:

C Code	C++ Code	Note
_iq,_iqN	iq,iqN	IQ data types
_IQ(A),_IQN(A)	IQ(A), IQN(A)	Convert float to IQ
_IQdiv(A, B)	А / В	Division
_IQsqrt(A)	IQsqrt(A)	Square root

As an example, the following code is equivalent to the C example provided above, but using the

#### C++ functions:

```
#include "IQmath/IQmathLib.h"
#include "IQmath/IQmathCPP.h"
int
main(void)
{
   iq24 X, Y, Z;

   X = IQ24(1.0);
   Y = IQ24(7.0);

   Z = X / Y;
}
```

## 2.4 Selecting The GLOBAL\_Q Format

Numerical precision and dynamic range requirements vary considerably from one application to another. The IQmath library provides a <code>GLOBAL\_Q</code> format (using the <code>\_iq</code> data type) that an application can use to perform its computations in a generic IQ format which can be changed at compile time. An application written using the <code>GLOBAL\_Q</code> format can be changed from one IQ format to another by simply changing the <code>GLOBAL\_Q</code> value and recompiling, allowing the precision and performance effects of different IQ formats to be easily measured and evaluated.

The default GLOBAL\_Q format is IQ24. This can be easily overridden in one of two ways:

■ In the source file, the GLOBAL\_Q format can be selected prior to including IQmath/IQmathLib.h. The following example selects a GLOBAL\_Q format of IQ8:

```
//
// Set GLOBAL_Q to 8 prior to including IQmathLib.h.
//
#define GLOBAL_Q 8
#include "IQmath/IQmathLib.h"
```

■ In the project file, add a predefined value for GLOBAL\_Q for the entire project. The method to add a predefined value varies from tool chain to tool chain.

The first method allows different modules in the application to have different <code>GLOBAL\_Q</code> values, while the second method changes the <code>GLOBAL\_Q</code> value for the entire application. The method that is most appropriate varies from application to application.

# 2.5 Converting An IQmath Application To Floating-Point

An IQmath application can be easily converted to use floating-point math instead of IQmath. MATH\_TYPE selects the type of math to use; it can have one of two values:

- IQ\_MATH the default value, which performs all IQmath functions using fixed-point arithmetic in the IQmath library.
- FLOAT\_MATH which provides stubs for all the IQmath functions causing the arithmetic to be done in floating-point using the tool chain's C and math library.

By changing the definition of MATH\_TYPE to FLOAT\_MATH, all the IQmath calls are replaced by their floating-point equivalents. This change can be easily made in one of two ways:

■ In the source file, the MATH\_TYPE can be selected prior to including IQmath/IQmathLib.h.

The following example selects floating-point math:

```
//
// Select floating-point math.
//
#define MATH_TYPE FLOAT_MATH
#include "IQmath/IQmathLib.h"
```

■ In the project file, add a predefined value for MATH\_TYPE for the entire project. The method to add a predefined value varies from tool chain to tool chain.

The first method allows different modules in the application to use different math types, while the second method changes the math type for the entire application. The method that is most appropriate varies from application to application.

## 2.6 IQmath Function Groups

The IQmath routines are organized into five groups:

- Format conversion functions methods to convert numbers to and from the various IQ formats.
- Arithmetic functions methods to perform basic arithmetic on IQ numbers (addition, subtaction, multiplication, division).
- Trigonometric functions methods to perform trigonometric functions on IQ numbers (sin, cos, atan, and so on).
- Mathematical functions methods to perform advanced arithmetic on IQ numbers (square root, e<sup>x</sup>, and so on).
- Miscellaneous miscellaneous methods that operate on IQ numbers (saturation and absolute value).

In the chapters that follow, the methods in each of these groups is covered in detail.

# 3 Format Conversion Functions

Introduction	1:
API Functions	11

### 3.1 Introduction

The format conversion functions provide a way to convert numbers to and from various IQ formats. There are functions to convert IQ numbers to and from single- and double-precision floating-point numbers, to and from integers, to and from strings, to and from 16-bit QN format numbers, to and from various IQ formats, and to extract the integer and fractional portion of an IQ number. The following table summarizes the format conversion functions:

Function Name	IQ Format	Execution Cycles	Accuracy (bits)	Program Memory (bytes)	Input Format	Output Format
_atoIQN	1-30	n/a	n/a	304	char *	IQN
_IQN	1-30	n/a	n/a	n/a	float	IQN
_IQNfrac	1-30	8	32 bits	12	IQN	IQN
_IQNint	1-30	1	32 bits	2	IQN	long
_IQNtoa	1-30	n/a	n/a	286	IQN	char *
_IQNtoD	1-30	20	n/a	52	IQN	double
_IQNtoF	1-30	17	n/a	36	IQN	float
_IQNtoIQ	1-30	1	n/a	2	IQN	GLOBAL_Q
_IQtoIQN	1-30	1	n/a	2	GLOBAL_Q	IQN
_IQtoQN	1-15	1	n/a	2	GLOBAL_Q	QN
_QNtoIQ	1-15	1	n/a	2	QN	GLOBAL_Q

- The number of execution cycles and program memory usage provided above assumes IQ24 format. Execution cycles may vary by a few cycles for other IQ formats, and program memory usage may vary by a few bytes for other IQ formats.
- The number of execution cycles provided in the table includes the call and return and assumes that the IQmath library is running from internal flash.
- Accuracy should always be tested and verified within the end application.

### 3.2 API Functions

### 3.2.1 \_atolQN

Converts a string to an IQ number.

### Prototype:

```
_iqN
_atoIQN(const char *A)
```

```
for a specific IQ format (1 <= N <= 30)
- or -
_iq
_atoIQ(const char *A)
for the global IQ format</pre>
```

#### Parameters:

A is the string to be converted.

### **Description:**

This function converts a string into an IQ number. The input string may contain (in order) an optional sign and a string of digits optionally containing a radix character. A unrecognized character ends the string and returns zero. If the input string converts to a number greater than the minimum or maximum values for the given IQ format, the return value is limited to the minimum or maximum value.

#### Returns:

Returns the IQ number corresponding to the input string.

### 3.2.2 IQN

Converts a floating-point constant or variable into an IQ number.

### Prototype:

```
_iqN
_IQN(float A)
    for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQ(float A)
    for the global IQ format</pre>
```

### Parameters:

**A** is the floating-point variable or constant to be converted.

#### Description:

This function converts a floating-point constant or variable into the equivalent IQ number. If the input value is greater than the minimum or maximum values for the given IQ format, the return value wraps around and produces inaccurate results.

### Returns:

Returns the IQ number corresponding to the floating-point variable or constant.

### 3.2.3 \_IQNfrac

Returns the fractional portion of an IQ number.

### Prototype:

```
_iqN
_IQNfrac(_iqN A)
  for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQfrac(_iq A)
  for the global IQ format</pre>
```

#### Parameters:

**A** is the input number in IQ format.

### **Description:**

This function returns the fractional portion of an IQ number as an IQ number.

### Returns:

Returns the fractional portion of the input IQ number.

### 3.2.4 IQNint

Returns the integer portion of an IQ number.

### Prototype:

```
long
_IQNint (_iqN A)
    for a specific IQ format (1 <= N <= 30)
- or -
long
_IQint (_iq A)
    for the global IQ format</pre>
```

### Parameters:

**A** is the input number in IQ format.

### **Description:**

This function returns the integer portion of an IQ number.

#### Returns:

Returns the integer portion of the input IQ number.

### 3.2.5 IQNtoa

Converts an IQ number to a string.

### Prototype:

```
int
_IQNtoa(char *A,
```

### Parameters:

- **A** is a pointer to the buffer to store the converted IQ number.
- **B** is the format string specifying how to convert the IQ number. Must be of the form "
- C is the IQ number to convert.

### **Description:**

This function converts the IQ number to a string, using the specified format.

#### Returns:

Returns 0 if there is no error, 1 if the width is too small to hold the integer characters, and 2 if an illegal format was specified. If **MATH\_TYPE** is set to **FLOAT\_MATH**, the return is the number of characters written into the output buffer.

### 3.2.6 IQNtoD

Converts an IQ number to a double-precision floating-point number.

### Prototype:

```
double
_IQNtoD(_iqN A)
    for a specific IQ format (1 <= N <= 30)
- or -
double
_IQtoD(_iq A)
    for the global IQ format</pre>
```

#### Parameters:

A is the IQ number to be converted.

#### Description:

This function converts an IQ number into a double-precision floating-point number.

### Returns:

Returns the double-precision floating-point number corresponding to the input IQ number.

### 3.2.7 \_IQNtoF

Converts an IQ number to a single-precision floating-point number.

### Prototype:

```
float
_IQNtoF(_iqN A)
    for a specific IQ format (1 <= N <= 30)
- or -
float
_IQtoF(_iq A)
    for the global IQ format</pre>
```

#### Parameters:

A is the IQ number to be converted.

### **Description:**

This function converts an IQ number into a single-precision floating-point number. Since single-precision floating-point values have only 24 bits of mantissa, 8 bits of accuracy will be lost via this conversion.

#### Returns:

Returns the single-precision floating-point number corresponding to the input IQ number.

### 3.2.8 IQNtoIQ

Converts an IQ number in IQN format to the global IQ format.

### Prototype:

```
_{\text{IQNtoIQ}(_{\text{iqN}} \text{ A})}
for a specific IQ format (1 <= N <= 30)
```

#### Parameters:

A is IQ number to be converted.

### **Description:**

This function converts an IQ number in the specified IQ format to an IQ number in the global IQ format.

#### Returns:

Returns the IQ number converted into the global IQ format.

### 3.2.9 IQtoIQN

Converts an IQ number in the global IQ format to the IQN format.

### Prototype:

```
_{\text{IQtoIQN}} (_iq A) for a specific IQ format (1 <= N <= 30)
```

### Parameters:

**A** is the IQ number to be converted.

### **Description:**

This function converts an IQ number in the global IQ format to an IQ number in the specified IQ format, be limited to the minimum or maximum value.

#### Returns:

Returns the IQ number converted to the specified IQ format.

### 3.2.10 \_IQtoQN

Converts an IQ number to a 16-bit number in QN format.

### Prototype:

```
short
_IQtoQN(_iq A)
for a specific Q format (1 <= N <= 15)</pre>
```

#### **Parameters:**

A is the IQ number to be converted.

### **Description:**

This function converts an IQ number in the global IQ format to a 16-bit number in QN format.

#### Returns:

Returns the QN number corresponding to the input IQ number.

### 3.2.11 QNtoIQ

Converts a 16-bit QN number to an IQ number.

### Prototype:

```
_iq
_QNtoIQ(short A)
for a specific Q format (1 <= N <= 15)</pre>
```

#### Parameters:

**A** is the QN number to be converted.

### **Description:**

This function converts a 16-bit QN number to an IQ number in the global IQ format.

### Returns:

Returns the IQ number corresponding to the input QN number.

# 4 Arithmetic Functions

ntroduction	7
API Functions	8

### 4.1 Introduction

The arithmetic functions provide basic arithmetic (addition, subtraction, multiplication, division) of IQ numbers. No special functions are required for addition or subtraction; IQ numbers can simply be added and subtracted using the underlying C addition and subtraction operators. Multiplication and division require special treatment in order to maintain the IQ number of the result. The following table summarizes the arithmetic functions:

Function Name	IQ Format	Execution Cycles	Accuracy (bits)	Program Memory (bytes)	Input Format	Output Format
_lQdiv2	1-30	1	32 bits	2	IQN	IQN
_lQdiv4	1-30	1	32 bits	2	IQN	IQN
_IQdiv8	1-30	1	32 bits	2	IQN	IQN
_IQdiv16	1-30	1	32 bits	2	IQN	IQN
_lQdiv32	1-30	1	32 bits	2	IQN	IQN
_IQdiv64	1-30	1	32 bits	2	IQN	IQN
_IQmpy2	1-30	1	32 bits	2	IQN	IQN
_IQmpy4	1-30	1	32 bits	2	IQN	IQN
_lQmpy8	1-30	1	32 bits	2	IQN	IQN
_lQmpy16	1-30	1	32 bits	2	IQN	IQN
_IQmpy32	1-30	1	32 bits	2	IQN	IQN
_IQmpy64	1-30	1	32 bits	2	IQN	IQN
_IQNdiv	1-30	59	32 bits	144	IQN/IQN	IQN
_IQNmpy	1-30	13	32 bits	16	IQN*IQN	IQN
_IQNmpyl32	1-30	1	32 bits	2	IQN*long	IQN
_IQNmpyl32frac	1-30	14	32 bits	20	IQN*long	IQN
_IQNmpyl32int	1-30	17	32 bits	20	IQN*long	long
_IQNmpyIQX	1-30	20	32 bits	52	IQN*IQN	IQN
_IQNrmpy	1-30	13	32 bits	12	IQN*IQN	IQN
_IQNrsmpy	1-30	17	32 bits	36	IQN*IQN	IQN

- The number of execution cycles and program memory usage provided above assumes IQ24 format. Execution cycles may vary by a few cycles for other IQ formats, and program memory usage may vary by a few bytes for other IQ formats.
- The number of execution cycles provided in the table includes the call and return and assumes that the IQmath library is running from internal flash.
- Accuracy should always be tested and verified within the end application.

### 4.2 API Functions

### 4.2.1 IQdiv2

Divides an IQ number by two.

### Prototype:

```
_iqN
_IQdiv2(_iqN A)
```

### Parameters:

**A** is the number to be divided, in IQ format.

### **Description:**

This function divides an IQ number by two. This will work for any IQ format.

### Returns:

Returns the number divided by two.

### 4.2.2 \_IQdiv4

Divides an IQ number by four.

### Prototype:

```
_iqN
_IQdiv4(_iqN A)
```

#### Parameters:

**A** is the number to be divided, in IQ format.

### **Description:**

This function divides an IQ number by four. This will work for any IQ format.

#### Returns:

Returns the number divided by four.

### 4.2.3 IQdiv8

Divides an IQ number by eight.

### Prototype:

```
_iqN
_IQdiv8(_iqN A)
```

### Parameters:

**A** is the number to be divided, in IQ format.

### **Description:**

This function divides an IQ number by eight. This will work for any IQ format.

#### Returns:

Returns the number divided by eight.

### 4.2.4 IQdiv16

Divides an IQ number by sixteen.

### Prototype:

```
_iqN
_IQdiv16(_iqN A)
```

#### Parameters:

**A** is the number to be divided, in IQ format.

### **Description:**

This function divides an IQ number by sixteen. This will work for any IQ format.

### Returns:

Returns the number divided by sixteen.

### 4.2.5 IQdiv32

Divides an IQ number by thirty two.

### Prototype:

```
_iqN
_IQdiv32(_iqN A)
```

#### Parameters:

A is the number to be divided, in IQ format.

### **Description:**

This function divides an IQ number by thirty two. This will work for any IQ format.

### Returns:

Returns the number divided by thirty two.

### 4.2.6 IQdiv64

Divides an IQ number by sixty four.

### Prototype:

```
_iqN
_IQdiv64(_iqN A)
```

### Parameters:

A is the number to be divided, in IQ format.

### **Description:**

This function divides an IQ number by sixty four. This will work for any IQ format.

### Returns:

Returns the number divided by sixty four.

### 4.2.7 \_IQmpy2

Multiplies an IQ number by two.

### Prototype:

```
_iqN
_IQmpy2(_iqN A)
```

#### Parameters:

**A** is the number to be multiplied, in IQ format.

### **Description:**

This function multiplies an IQ number by two. This will work for any IQ format.

### Returns:

Returns the number multiplied by two.

### 4.2.8 \_IQmpy4

Multiplies an IQ number by four.

### Prototype:

```
_iqN
_IQmpy4(_iqN A)
```

### Parameters:

**A** is the number to be multiplied, in IQ format.

### **Description:**

This function multiplies an IQ number by four. This will work for any IQ format.

### Returns:

Returns the number multiplied by four.

### 4.2.9 \_IQmpy8

Multiplies an IQ number by eight.

### Prototype:

```
_iqN
_IQmpy8(_iqN A)
```

### Parameters:

**A** is the number to be multiplied, in IQ format.

### **Description:**

This function multiplies an IQ number by eight. This will work for any IQ format.

### Returns:

Returns the number multiplied by eight.

### 4.2.10 \_IQmpy16

Multiplies an IQ number by sixteen.

### Prototype:

```
_iqN
_IQmpy16(_iqN A)
```

#### Parameters:

**A** is the number to be multiplied, in IQ format.

### **Description:**

This function multiplies an IQ number by sixteen. This will work for any IQ format.

### Returns:

Returns the number multiplied by sixteen.

### 4.2.11 \_IQmpy32

Multiplies an IQ number by thirty two.

### Prototype:

```
_iqN
_IQmpy32(_iqN A)
```

### Parameters:

**A** is the number to be multiplied, in IQ format.

### **Description:**

This function multiplies an IQ number by thirty two. This will work for any IQ format.

### Returns:

Returns the number multiplied by thirty two.

### 4.2.12 IQmpy64

Multiplies an IQ number by sixty four.

### Prototype:

```
_iqN
_IQmpy64(_iqN A)
```

#### Parameters:

**A** is the number to be multiplied, in IQ format.

### **Description:**

This function multiplies an IQ number by sixty four. This will work for any IQ format.

### Returns:

Returns the number multiplied by sixty four.

### 4.2.13 \_IQNdiv

Divides two IQ numbers.

### **Prototype:**

```
_iqN
_IQNdiv(_iqN A,
_iqN B)

for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQdiv(_iq A,
_iq B)</pre>
```

### Parameters:

A is the numerator, in IQ format.

for the global IQ format

**B** is the denominator, in IQ format.

### **Description:**

This function divides two IQ numbers, returning the quotient in IQ format. The result is saturated if it exceeds the capacity of the IQ format, and division by zero always results in positive saturation (regardless of the sign of A).

### Returns:

Returns the quotient in IQ format.

### 4.2.14 \_IQNmpy

Multiplies two IQ numbers.

### Prototype:

```
_iqN
_IQNmpy(_iqN A,
_iqN B)

for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQmpy(_iq A,
_iq B)</pre>
```

#### Parameters:

**A** is the first number, in IQ format.

for the global IQ format

**B** is the second number, in IQ format.

### **Description:**

This function multiplies two IQ numbers, returning the product in IQ format. The result is neither rounded nor saturated, so if the product is greater than the minimum or maximum values for the given IQ format, the return value wraps around and produces inaccurate results.

#### Returns:

Returns the product in IQ format.

### 4.2.15 \_IQNmpyl32

Multiplies an IQ number by an integer.

### Prototype:

```
_iqN
_IQNmpyI32 (_iqN A,
long B)

for a specific IQ format (1 <= N <= 30)

- or -
_iq
_IQmpyI32 (_iq A,
long B)

for the global IQ format
```

### Parameters:

A is the first number, in IQ format.

**B** is the second number, in integer format.

### **Description:**

This function multiplies an IQ number by an integer, returning the product in IQ format. The result is not saturated, so if the product is greater than the minimum or maximum values for the given IQ format, the return value wraps around and produces inaccurate results.

### Returns:

Returns the product in IQ format.

### 4.2.16 IQNmpyl32frac

Multiplies an IQ number by an integer, returning the fractional portion of the product.

### Prototype:

for the global IQ format

#### Parameters:

A is the first number, in IQ format.

**B** is the second number, in integer format.

### **Description:**

This function multiplies an IQ number by an integer, returning the fractional portion of the product in IQ format.

#### Returns:

Returns the fractional portion of the product in IQ format.

### 4.2.17 \_IQNmpyl32int

Multiplies an IQ number by an integer, returning the integer portion of the result.

### Prototype:

#### Parameters:

A is the first number, in IQ format.

**B** is the second number, in integer format.

### **Description:**

This function multiplies an IQ number by an integer, returning the integer portion of the product. The result is saturated, so if the integer portion of the product is greater than the minimum or maximum values for an integer, the result will be saturated to the minimum or maximum value.

#### Returns:

Returns the product in IQ format.

### 4.2.18 \_IQNmpyIQX

Multiplies two IQ numbers.

### Prototype:

```
_iqN
_IQNmpyIQX(_iqN A,
long IQA,
```

```
_iqN B,
long IQB)

for a specific IQ format (1 <= N <= 30)

- or -
_iq
_IQmpyIQX(_iq A,
long IQA,
_iq B,
long IQB,)
```

for the global IQ format

#### Parameters:

A is the first number, in IQ format.

IQA is the IQ format for the first number.

**B** is the second number, in IQ format.

IQB is the IQ format for the second number.

### **Description:**

This function multiplies two IQ numbers in different IQ formats, returning the product in a third IQ format. The result is neither rounded nor saturated, so if the product is greater than the minimum or maximum values for the given output IQ format, the return value will wrap around and produce inaccurate results.

### Returns:

Returns the product in IQ format.

### 4.2.19 \_IQNrmpy

Multiplies two IQ numbers, with rounding.

### Prototype:

```
_iqN
_IQNrmpy(_iqN A,
_iqN B)

for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQrmpy(_iq A,
_iq B)</pre>
```

for the global IQ format

### Parameters:

A is the first number, in IQ format.

**B** is the second number, in IQ format.

### **Description:**

This function multiplies two IQ numbers, returning the product in IQ format. The result is rounded but not saturated, so if the product is greater than the minimum or maximum values for the given IQ format, the return value wraps around and produces inaccurate results.

### Returns:

Returns the product in IQ format.

### 4.2.20 \_IQNrsmpy

Multiplies two IQ numbers, with rounding and saturation.

### Prototype:

for the global IQ format

### Parameters:

A is the first number, in IQ format.

**B** is the second number, in IQ format.

### **Description:**

This function multiplies two IQ numbers, returning the product in IQ format. The result is rounded and saturated, so if the product is greater than the minimum or maximum values for the given IQ format, the return value is saturated to the minimum or maximum value for the given IQ format (as appropriate).

### Returns:

Returns the product in IQ format.

# 5 Trigonometric Functions

Introduction	. 27
API Functions	.27

### 5.1 Introduction

The trigonometric functions compute a variety of the trigonometric functions for IQ numbers. Functions are provided that take the traditional radians inputs (or produce the traditional radians output for the inverse functions), as well as a cycles per unit format where the range [0, 1) is mapped onto the circle (in other words, 0.0 is 0 radians, 0.25 is  $\pi/2$  radians, 0.5 is  $\pi$  radians, 0.75 is  $3\pi/2$  radians, and 1.0 is  $2\pi$  radians). The following table summarizes the trigonometric functions.

Function Name	IQ Format	Execution Cycles	Accuracy (bits)	Program Memory (bytes)	Input Format	Output Format
_IQNacos	1-29	58	28 bits	148	IQN	IQN
_IQNasin	1-29	54	28 bits	140	IQN	IQN
_IQNatan	1-29	109	30 bits	218	IQN	IQN
_IQNatan2	1-29	107	30 bits	216	IQN,IQN	IQN
_IQNatan2PU	1-30	99	31 bits	208	IQN,IQN	IQN
_IQNcos	1-29	56	30 bits	184	IQN	IQN
_IQNcosPU	1-30	50	30 bits	128	IQN	IQN
_IQNsin	1-29	56	30 bits	180	IQN	IQN
_IQNsinPU	1-30	50	30 bits	124	IQN	IQN

- The number of execution cycles and program memory usage provided above assumes IQ24 format. Execution cycles may vary by a few cycles for other IQ formats, and program memory usage may vary by a few bytes for other IQ formats.
- The number of execution cycles provided in the table includes the call and return and assumes that the IQmath library is running from internal flash.
- Accuracy should always be tested and verified within the end application.

### 5.2 API Functions

### 5.2.1 IQNacos

Computes the inverse cosine of the input value.

### Prototype:

```
_iqN
_IQNacos (_iqN A)
for a specific IQ format (1 <= N <= 29)
```

```
- or -
_iq
_IQacos(_iq A)
for the global IQ format
```

### Parameters:

A is the input value in IQ format.

### **Description:**

This function computes the inverse cosine of the input value.

#### Note:

This function is not available for IQ30 format because the full output range ( $-\pi$  through  $\pi$ ) cannot be represented in IQ30 format (which ranges from -2 through 2).

### Returns:

The inverse cosine of the input value, in radians.

### 5.2.2 IQNasin

Computes the inverse sine of the input value.

### Prototype:

```
_iqN
_IQNasin(_iqN A)
    for a specific IQ format (1 <= N <= 29)
- or -
_iq
_IQasin(_iq A)
    for the global IQ format</pre>
```

### Parameters:

**A** is the input value in IQ format.

#### **Description:**

This function computes the inverse sine of the input value.

#### Note:

This function is not available for IQ30 format because the full output range ( $-\pi$  through  $\pi$ ) cannot be represented in IQ30 format (which ranges from -2 through 2).

#### Returns:

The inverse sine of the input value, in radians.

### 5.2.3 \_IQNatan

Computes the inverse tangent of the input value.

### Prototype:

```
_iqN
_IQNatan(_iqN A)
    for a specific IQ format (1 <= N <= 29)
- or -
_iq
_IQatan(_iq A)
    for the global IQ format</pre>
```

#### Parameters:

A is the input value in IQ format.

### **Description:**

This function computes the inverse tangent of the input value.

### Note:

This function is not available for IQ30 format because the full output range ( $-\pi$  through  $\pi$ ) cannot be represented in IQ30 format (which ranges from -2 through 2).

#### Returns:

The inverse tangent of the input value, in radians.

### 5.2.4 IQNatan2

Computes the inverse four-quadrant tangent of the input point.

### Prototype:

```
_iqN
_IQNatan2(_iqN A,
_iqN B)

for a specific IQ format (1 <= N <= 29)

- or -
_iq
_IQatan2(_iq A,
_iq B)

for the global IQ format
```

### Parameters:

A is the X coordinate input value in IQ format.

**B** is the Y coordinate input value in IQ format.

### **Description:**

This function computes the inverse four-quadrant tangent of the input point.

#### Note:

This function is not available for IQ30 format because the full output range ( $-\pi$  through  $\pi$ ) cannot be represented in IQ30 format (which ranges from -2 through 2).

#### Returns:

The inverse four-quadrant tangent of the input point, in radians.

### 5.2.5 IQNatan2PU

Computes the inverse four-quadrant tangent of the input point, returning the result in cycles per unit.

### Prototype:

```
_iqN
_IQNatan2PU(_iqN A,
_iqN B)

for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQatan2PU(_iq A,
_iq B)</pre>
```

### for the global IQ format

#### Parameters:

A is the X coordinate input value in IQ format.

**B** is the Y coordinate input value in IQ format.

### **Description:**

This function computes the inverse four-quadrant tangent of the input point, returning the result in cycles per unit.

#### Returns:

The inverse four-quadrant tangent of the input point, in cycles per unit.

### 5.2.6 IQNcos

Computes the cosine of the input value.

### Prototype:

```
_iqN
_IQNcos(_iqN A)
    for a specific IQ format (1 <= N <= 29)
- or -
_iq
_IQcos(_iq A)
    for the global IQ format</pre>
```

#### Parameters:

**A** is the input value in radians, in IQ format.

### **Description:**

This function computes the cosine of the input value.

### Note:

This function is not available for IQ30 format because the full input range ( $-\pi$  through  $\pi$ ) cannot be represented in IQ30 format (which ranges from -2 through 2).

### Returns:

The cosine of the input value.

### 5.2.7 IQNcosPU

Computes the cosine of the input value in cycles per unit.

### Prototype:

```
_iqN
_IQNcosPU(_iqN A)
for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQcosPU(_iq A)
for the global IQ format</pre>
```

### Parameters:

**A** is the input value in cycles per unit, in IQ format.

### **Description:**

This function computes the cosine of the input value.

#### Returns:

The cosine of the input value.

### 5.2.8 IQNsin

Computes the sine of the input value.

### Prototype:

```
_iqN
_IQNsin(_iqN A)
for a specific IQ format (1 <= N <= 29)
- or -
_iq
_IQsin(_iq A)
for the global IQ format</pre>
```

### Parameters:

**A** is the input value in radians, in IQ format.

### **Description:**

This function computes the sine of the input value.

#### Note:

This function is not available for IQ30 format because the full input range ( $-\pi$  through  $\pi$ ) cannot be represented in IQ30 format (which ranges from -2 through 2).

### Returns:

The sine of the input value.

### 5.2.9 IQNsinPU

Computes the sine of the input value in cycles per unit.

### Prototype:

```
_iqN
_IQNsinPU(_iqN A)
for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQsinPU(_iq A)</pre>
```

### for the global IQ format

### Parameters:

**A** is the input value in cycles per unit, in IQ format.

### Description:

This function computes the sine of the input value.

### Returns:

The sine of the input value.

# 6 Mathematical Functions

ntroduction	3
PI Functions	3

### 6.1 Introduction

The mathematical functions compute a variety of advanced mathematical functions for IQ numbers. The following table summarizes the mathematical functions:

Function Name	IQ Format	Execution Cycles	Accuracy (bits)	Program Memory (bytes)	Input Format	Output Format
_IQNexp	1-30	96	30 bits	184	IQN	IQN
_IQNexp2	1-30	72	30 bits	128	IQN	IQN
_IQNisqrt	1-30	62	30 bits	116	IQN	IQN
_IQNmag	1-30	83	30 bits	136	IQN,IQN	IQN
_IQNsqrt	1-30	63	31 bits	108	IQN	IQN

- The number of execution cycles and program memory usage provided above assumes IQ24 format. Execution cycles may vary by a few cycles for other IQ formats, and program memory usage may vary by a few bytes for other IQ formats.
- The number of execution cycles provided in the table includes the call and return and assumes that the IQmath library is running from internal flash.
- Accuracy should always be tested and verified within the end application.

### 6.2 API Functions

### 6.2.1 \_IQNexp

Computes the base-e exponential value of an IQ number.

### Prototype:

```
_iqN
_IQNexp(_iqN A)
for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQexp(_iq A)
for the global IQ format</pre>
```

### Parameters:

A is the input value, in IQ format.

### **Description:**

This function computes the base-e exponential value of the input, and saturates the result if it exceeds the range of the IQ format in use.

#### Returns:

Returns the base-e exponential of the input.

# 6.2.2 \_IQNexp2

Computes the base-2 exponential value of an IQ number.

### Prototype:

```
_iqN
_IQNexp2(_iqN A)
    for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQexp2(_iq A)
    for the global IQ format</pre>
```

### Parameters:

A is the input value, in IQ format.

### **Description:**

This function computes the base-2 exponential value of the input, and saturates the result if it exceeds the range of the IQ format in use.

### Returns:

Returns the base-2 exponential of the input.

### 6.2.3 IQNisqrt

Computes the inverse square root of an IQ number.

### Prototype:

```
_iqN
_IQNisqrt(_iqN A)
  for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQisqrt(_iq A)
  for the global IQ format</pre>
```

### Parameters:

A is the input value, in IQ format.

### **Description:**

This function computes the inverse square root (1 / sqrt) of the input, and saturates the result if it exceeds the range of the IQ format in use. Negative inputs result in an output of 0.

#### Returns:

Returns the inverse square root of the input.

### 6.2.4 \_IQNmag

Computes the magnitude of a two dimensional vector.

### Prototype:

```
_iqN
_IQNmag(_iqN A,
_iqN B)

for a specific IQ format (1 <= N <= 30)
- or -
_iq
_IQmag(_iq A,
_iq B)</pre>
```

#### Parameters:

A is the first input value, in IQ format.

for the global IQ format

**B** is the second input value, in IQ format.

#### **Description:**

This function computes the magnitude of a two-dimensional vector provided in IQ format. The result is always positive and saturated if it exceeds the range of the IQ format in use.

This is functionally equivalent to  $\_IQNsqrt(\_IQNrmpy(A, A) + \_IQNrmpy(B, B))$ , but provides better accuracy, speed, and intermediate overflow handling than building this computation from  $\_IQNsqrt()$  and  $\_IQNrmpy()$ . For example,  $\_IQ16mag(\_IQ16(30000), \_IQ16(1000))$  correctly returns  $\_IQ16(30016.6...)$ , even though the intermediate value of  $\_IQ16rmpy(\_IQ16(30000), IQ16(30000))$  overflows an  $\_IQ16(30000)$  overflows an  $\_IQ16(30000)$  overflows an  $\_IQ16(30000)$ .

#### Returns:

Returns the inverse square root of the input.

### 6.2.5 \_IQNsqrt

Computes the square root of an IQ number.

### Prototype:

```
_iqN
_IQNsqrt (_iqN A)
for a specific IQ format (1 <= N <= 30)
- or -
```

```
_iq
_IQsqrt(_iq A)
```

for the global IQ format

### Parameters:

A is the input value, in IQ format.

### Description:

This function computes the square root of the input. Negative inputs result in an output of 0.

### Returns:

Returns the square root of the input.

# 7 Miscellaneous Functions

Introduction	. 37
API Functions	.37

### 7.1 Introduction

The miscellaneous functions are useful functions that do not otherwise fit elsewhere. The following table summarizes the miscellaneous functions:

Func Nar		IQ Format	Execution Cycles	Accuracy (bits)	Program Memory (bytes)	Input Format	Output Format
_IQN	labs	1-30	3	32 bits	6	IQN	IQN
_IQN	Isat	1-30	6	32 bits	14	IQN	IQN

- The number of execution cycles and program memory usage provided above assumes IQ24 format. Execution cycles may vary by a few cycles for other IQ formats, and program memory usage may vary by a few bytes for other IQ formats.
- The number of execution cycles provided in the table includes the call and return and assumes that the IQmath library is running from internal flash.
- Accuracy should always be tested and verified within the end application.

### 7.2 API Functions

### 7.2.1 IQNabs

Finds the absolute value of an IQ number.

### Prototype:

```
_iqN
_IQNabs(_iqN A)

for a specific IQ format (1 <= N <= 30)

or -

_iq
_IQabs(_iq A)

for the global IQ format
```

### Parameters:

**A** is the input value in IQ format.

### **Description:**

This function computes the absolute value of the input IQ number.

### Returns:

Returns the absolute value of the input.

### 7.2.2 IQNsat

Satures an IQ number.

### Prototype:

```
_iqN
_IQNsat(_iqN A,
_iqN Pos,
_iqN Neg)

for a specific IQ format (1 <= N <= 30)

-or-
_iq
_IQsat(_iq A,
_iq Pos,
_iq Neg)
```

for the global IQ format

### Parameters:

A is the input value in IQ format.

Pos is the positive limit in IQ format.

Neg is the negative limit in IQ format.

### **Description:**

This function limits the input IQ number between the range specified by the positive and negative limits.

### Returns:

Returns the saturated input value.

### IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

TI products are not authorized for use in safety-critical applications (such as life support) where a failure of the TI product would reasonably be expected to cause severe personal injury or death, unless officers of the parties have executed an agreement specifically governing such use. Buyers represent that they have all necessary expertise in the safety and regulatory ramifications of their applications, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of TI products in such safety-critical applications, notwithstanding any applications-related information or support that may be provided by TI. Further, Buyers must fully indemnify TI and its representatives against any damages arising out of the use of TI products in such safety-critical applications.

TI products are neither designed nor intended for use in military/aerospace applications or environments unless the TI products are specifically designated by TI as military-grade or "enhanced plastic." Only products designated by TI as military-grade meet military specifications. Buyers acknowledge and agree that any such use of TI products which TI has not designated as military-grade is solely at the Buyer's risk, and that they are solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI products are neither designed nor intended for use in automotive applications or environments unless the specific TI products are designated by TI as compliant with ISO/TS 16949 requirements. Buyers acknowledge and agree that, if they use any non-designated products in automotive applications, TI will not be responsible for any failure to meet such requirements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

#### **Products**

Amplifiers
Data Converters
DLP® Products
DSP
Clocks and Timers
Interface
Logic
Power Mgmt
Microcontrollers
RFID
RF/IF and ZigBee® Solutions

amplifier.ti.com
dataconverter.ti.com
www.dlp.com
dsp.ti.com
www.ti.com/clocks
interface.ti.com
logic.ti.com
power.ti.com
microcontroller.ti.com
www.ti-rfid.com
www.ti-com/lprf

Applications
Audio
Automotive
Broadband
Digital Control
Medical
Military
Optical Networking

Optical Networking Security Telephony Video & Imaging Wireless www.ti.com/automotive www.ti.com/broadband www.ti.com/digitalcontrol www.ti.com/medical www.ti.com/military

www.ti.com/audio

www.ti.com/opticalnetwork www.ti.com/security www.ti.com/telephony www.ti.com/video www.ti.com/wireless

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2010, Texas Instruments Incorporated