

# FPU DSP Software Library

## USER'S GUIDE



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## Revision Information

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64F2838x,F28P65x 32F28002x, F28003x, F280013x, F280015x, F28P55x, and F28P65x

# 1 Introduction

The Texas Instruments TMS320C28x Floating Point Unit Digital Signal Processing (FPU DSP) Library is a collection of optimized signal processing routines written for C2000 devices that support either a single precision Floating Point Unit (FPU32), an FPU32 with Trigonometric Math Unit (TMU type 0), or a double precision FPU (FPU64).

These functions enable C/C++ programmers to take full advantage of the aforementioned hardware accelerators to speed up computation time. This document provides a description of each function included in the library.

**chapter 2** provides a host of resources on the FPU in general, as well as training material.

**chapter 3** describes the directory structure of the package.

**chapter 4** provides step-by-step instructions on how to integrate the library into a project and use any of the math routines.

**chapter 5** describes the single precision routines, with their accompanying variables, data types and structures.

**chapter 6** describes the double precision routines, with their accompanying variables, data types and structures.

**chapter 7** lists the performance of each routine.

**chapter 8** provides a revision history of the library.

Examples have been provided for each library routine. They can be found in the *examples* directory. For the current revision, the newest examples using FPU64 have been written and validated on the device based *controlCard*. All FPU32 based examples have been validated on based *controlCard*.

## 2 Other Resources

The user can refer to the , TRMs for specific details.

Also check out the TI C2000 portfolio at  
<http://www.ti.com/microcontrollers/c2000-real-time-control-mcus/overview.html>

And don't forget the TI community website: <http://e2e.ti.com>

Building the FPU libraries and examples require **Codegen Tools v22.6.0.LTS** or later.

## 3 Library Structure

|                    |   |
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| Header Files ..... | 8 |
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By default, the library and source code is installed into the c2000ware directory under the sub-folder

C:\ti\c2000\c2000ware\_<version>\libraries\dsp\FPU

Figure. 3.1 shows the directory structure while the subsequent table 3 provides a description for each folder.

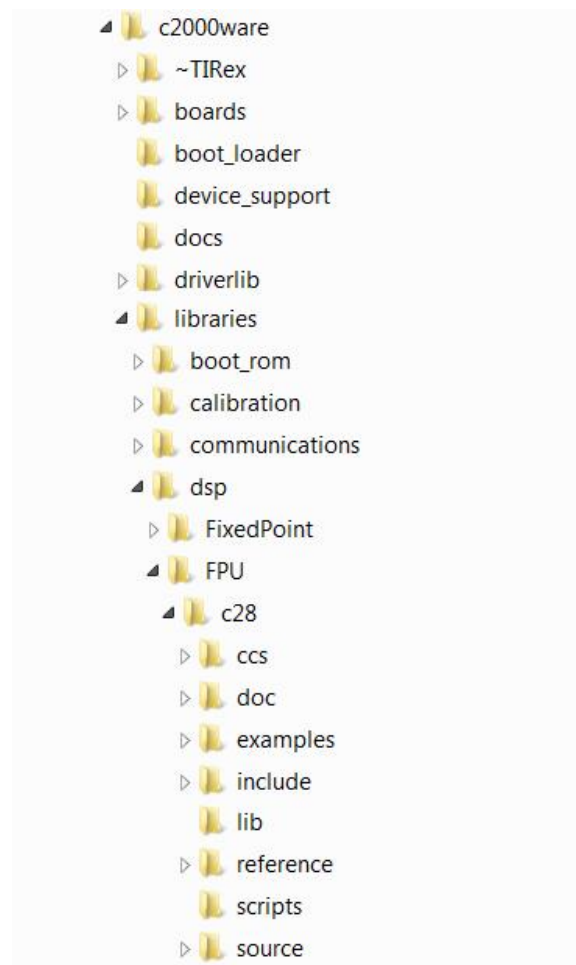


Figure 3.1: Directory Structure of the FPU Library

| Folder                       | Description   |
|------------------------------|---|
| <base>                       | Base install directory. By default this is C:/ti/c2000/c2000ware_5_01_00_00/libraries/dsp/FPU. For the rest of this document <base> will be omitted from the directory names. |
| <base>/ccs                   | Project files for the library. Allows the user to reconfigure, modify and re-build the library to suit their particular needs.  |
| <base>/doc                   | Documentation for the current revision of the library including revision history.   |
| <base>/examplesFolder        | FPU32 examples were tested and validated on 32 control cards. FPU64 examples were validated on 64. All examples were validated using CCS version 12.                          |
| <base>/examplesFolder/common | Device specific setup, linker command files and ROM symbol libraries for the examples.  |
| <base>/include/fpu32         | Header files for the single precision floating point DSP library. These include function prototypes and structure definitions.  |
| <base>/include/fpu64         | Header files for the double precision floating point DSP library. These include function prototypes and structure definitions.  |
| <base>/lib                   | Static libraries (single and double precision).   |
| <base>/source/fpu32          | Source files for the single precision floating point DSP library.   |
| <base>/source/fpu64          | Source files for the double precision floating point DSP library.   |

Table 3.1: FPU DSP Library Directory Structure Description

### 3.1 Header Files

The header files are sorted into two folders under “*include*”

- **fpu32**, single precision library header files
- **fpu64**, double precision library header files

The file “*dsp.h*” is common to both libraries and defines new data types and macros.



## 3.2 Source Files

The source files are sorted into two folders under “*source*”

- **fpu32** - single precision library header files
- **fpu64** - double precision library header files

Within each folder the source code is further split into modules

- **fft**, Fast Fourier Transform Module
- **filter**, Filter (FIR and IIR) Module
- **utility**, Utility Module
- **vector**, Vector Module

## 4 Using the FPU Library

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The source code and project(s) for the FPU libraries are provided. The user may import the library project(s) into CCSv10 or later and be able to view and modify the source code for all routines. (see [Figure 4.1](#))

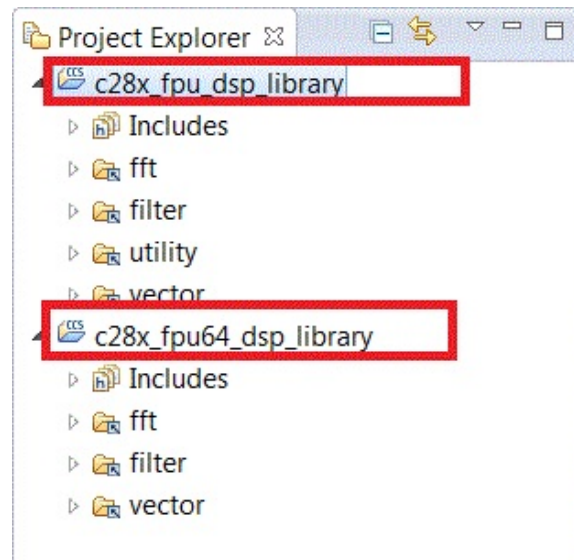


Figure 4.1: FPU Library Project View

### 4.1 Library Build Configurations

The single precision library has both COFF and EABI build configurations i.e. **ISA\_C28FPU32**, **ISA\_C28FPU32\_EABI** ([Figure 4.2](#)) while the double precision library has only EABI configuration **ISA\_C28FPU64** ([Figure 4.3](#)).

The **ISA\_C28FPU32** and **ISA\_C28FPU32\_EABI** configurations are built with the **-float\_support=fpu32** and **-tmu\_support=tmu0** run-time support options enabled. Running a build on these configuration will generate **c28x\_fpu\_dsp\_library\_coff.lib** and **c28x\_fpu\_dsp\_library\_eabi.lib** in the lib folder. An **index library c28x\_fpu\_dsp\_library.lib** is created using **libinfo2000** tool that can be linked against instead of directly linking to a coff or eabi-specific library. Thus any example irrespective of COFF/EABI can just link to this index library, the linker then uses the index library to automatically choose the appropriate version of the library to use based on the build attribute of the particular example. Some of the original routines have alternate versions that can make use of the TMU accelerator's (on devices that have it) ability to speed up certain trigonometric and math operations.

For devices that have a Floating Point Unit (FPU), but no Trigonometric Math Unit (TMU), the user will not be able to use the TMU0 variants of some functions.

NOTE: ATTEMPTING TO LINK THIS LIBRARY INTO A PROJECT THAT DOES NOT HAVE THE FLOAT\_SUPPORT SET TO FPU32 WILL RESULT IN A COMPILER ERROR ABOUT MISMATCHING INSTRUCTION SET ARCHITECTURES

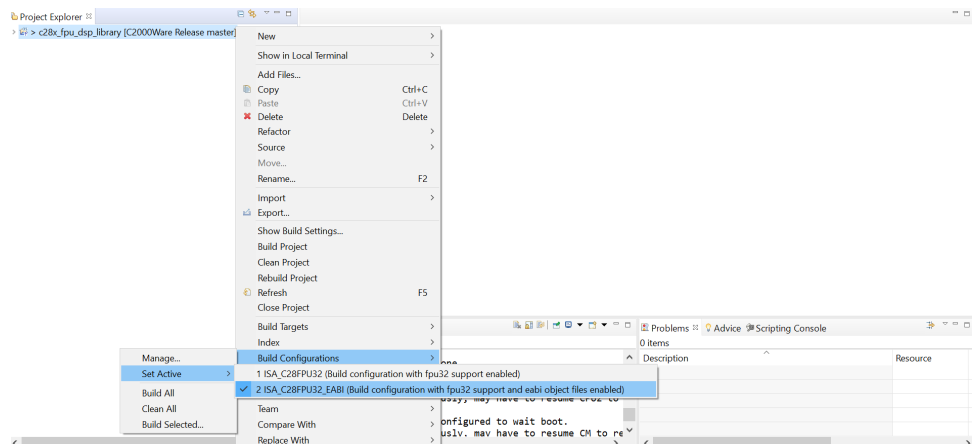


Figure 4.2: Single Precision Library Build Configuration

The **ISA\_C28FPU64** configuration is built with the **-float\_support=fpu64** run-time support option enabled. Running a build on this configuration will generate **c28x\_fpu64\_dsp\_library.lib** in the lib folder.

NOTE: ATTEMPTING TO LINK THIS LIBRARY INTO A PROJECT THAT DOES NOT HAVE THE FLOAT\_SUPPORT SET TO FPU64 WILL RESULT IN A COMPILER ERROR ABOUT MISMATCHING INSTRUCTION SET ARCHITECTURES

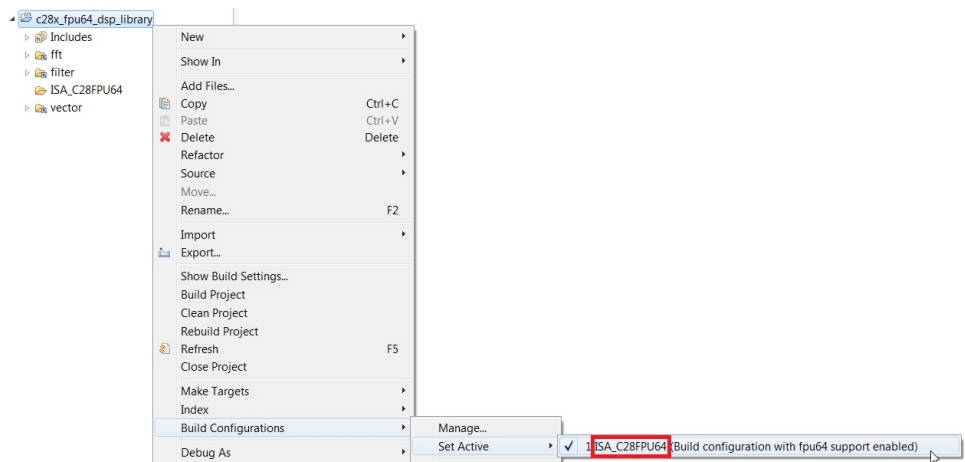


Figure 4.3: Double Precision Library Build Configuration

The table below summarizes all the build configurations and provides description of all single precision and double precision FPU libraries included in the folder.

| Floating-Point precision | Library Name                  | Library Format | Build Configuration | Description  |
|--------------------------|-------------------------------|----------------|---------------------|--|
| 32-bit                   | c28x_fpu_dsp_library_coff.lib | COFF           | ISA_C28FPU32        | Single precision COFF FPUDSP library   |
|                          | c28x_fpu_dsp_library_eabi.lib | EABI           | ISA_C28FPU32_EABI   | Single precision EABI FPUDSP library   |
|                          | c28x_fpu_dsp_library.lib      | -              | -                   | Index library for above single precision COFF and EABI variants, this needs to be used in project's linker options |
| 64-bit                   | c28x_fpu64_dsp_library.lib    | EABI           | ISA_C28FPU64        | Double Precision FPUDSP library  |

Table 4.1: Build configurations and library description

**NOTE:** THE C2000 COMPILER WILL ONLY SUPPORT 64-BIT FLOATING-POINT INSTRUCTIONS IN EABI FORMAT, THAT IS WHY NO DOUBLE PRECISION COFF LIBRARY IS BEING PROVIDED. ANY PROJECT REQUIRING 64-BIT FLOATING-POINT SUPPORT MUST USE EABI. ALSO `ISA_C28FPU32` AND `ISA_C28FPU32_EABI` ARE EQUIVALENT IN THE LIBRARY NAMING TO BE CONSISTENT WITH THE PREVIOUSLY RELEASED LIBRARY NAME. FOR MORE INFORMATION, PLEASE REFER TO TMS320C28X OPTIMIZING C/C++ COMPILER USER'S GUIDE [WWW.TI.COM/LIT/SPRU514](http://www.ti.com/lit/SPRU514)

**NOTE:** DO TAKE CARE WHILE ADDING/COPYING THE SINGLE PRECISION DSP LIBRARIES TO THE CCS PROJECTS I.E. ALL THE VERSIONS (COFF, EABI) OF THE LIBRARY INCLUDING THE INDEX LIBRARY NEED TO BE COPIED TO THE PROJECTS SO AS TO ALLOW THE LINKER TO PICK THE CORRECT VERSION OF THE LIBRARY. THIS STEP IS NOT REQUIRED IF THE LIBRARIES ARE BEING LINKED THROUGH PROJECT BUILD OPTIONS. THUS THE RECOMMENDED PRACTICE IS TO ALWAYS LINK THE DSP LIBRARIES INSTEAD OF COPYING.

## 4.2 Integrating the Library into your Project

To begin integrating the library into your project follow these steps:

1. Select the Run Time Support Library option to **automatic** while building your first single precision and double precision example project (see [Figure 4.4](#)). This will automatically generate the run time support libraries for FPU inside the compiler folder. Once the libraries are generated, then try to build any of the examples, the build should succeed.

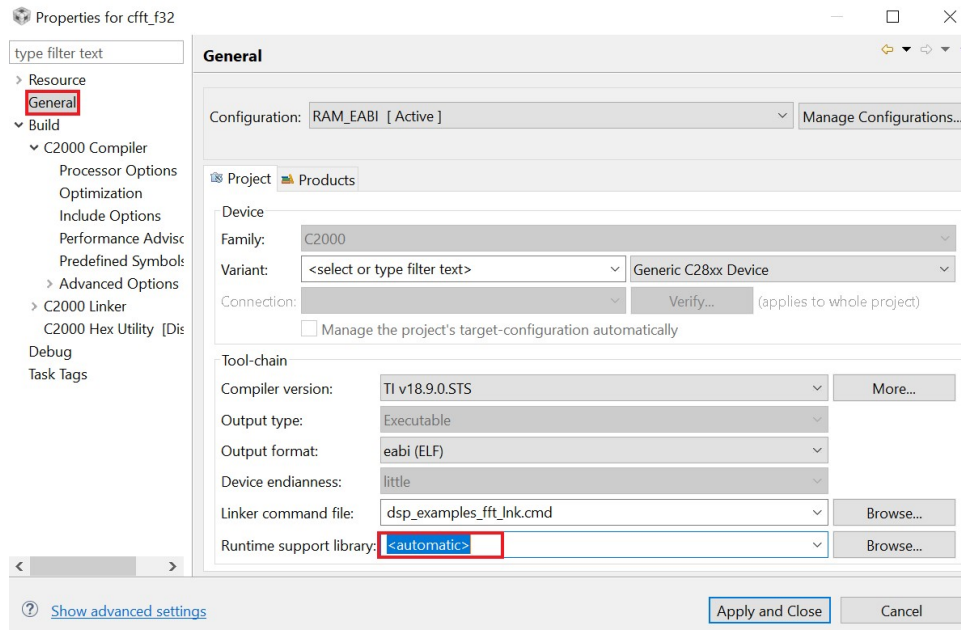


Figure 4.4: Generating run time support libraries inside compiler folder

- Go to the **Project Properties->Resources->Linked Resources->Path Variables Tab** and add a new variable (see Figure 4.5), **FPU\_DSP\_LIB\_ROOT**, and set its path to the root directory of the floating point DSP library in c2000ware; this is usually the **c28** folder.

Additionally, you may want to set a variable that point to the Fast RTS Math Library (if using FastRTS enabled functions), **FASTRTS\_MATH\_LIB\_ROOT**. This library is required in the computation of the FFT spectrum phase.

Each example project requires two variables that are device specific,

- **DRIVERLIB\_ROOT**, points to the driver library of the target device on which the code will run
- **DSP\_EXAMPLES\_COMMON**, points to the target specific device under the folder **c28/examples/common/<device>**; this folder contains the linker command files.
- **DSP\_EXAMPLES\_COMMONSRC**, contains basic system setup code used in each of the examples; they can be customized to meet the user's needs.

When switching to another compatible device, i.e. one having a hardware floating point unit, change the foregoing variables with the appropriate target device name; there must be a sub-folder in the "common" directory with the target device name.

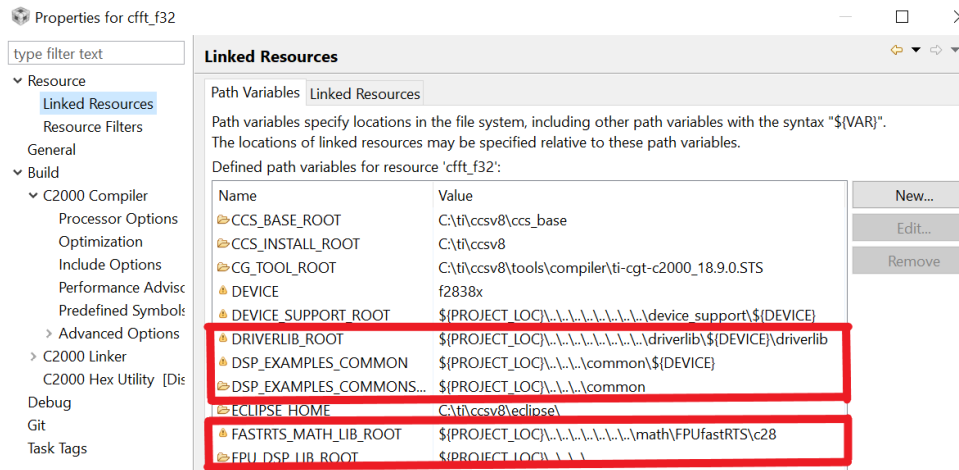


Figure 4.5: Creating a new build variable

Add the new path, **FPU\_DSP\_LIB\_ROOT/include**, to the *Include Options* section of the project properties (Figure 4.6). This option tells the compiler where to find the library header files. In addition, you must add the driver library (**DRIVERLIB\_ROOT**) path as well as the common folder (**DSP\_EXAMPLES\_COMMON**) and (**DSP\_EXAMPLES\_COMMONSRC**) path for the target device in use.

There are some functions like phase which require the arc-tangent function. The call can either be handled by the standard C Math library (more accurate but slower) or the FastRTS library (faster, less accurate). If the user decides to use the FastRTS library instead of the standard C math library, they must add the search path,

```
{FASTRTS_MATH_LIB_ROOT}/include/fpu32
```

for single precision examples and,

```
{FASTRTS_MATH_LIB_ROOT}/include/fpu64
```

for double precision examples, to the project properties.

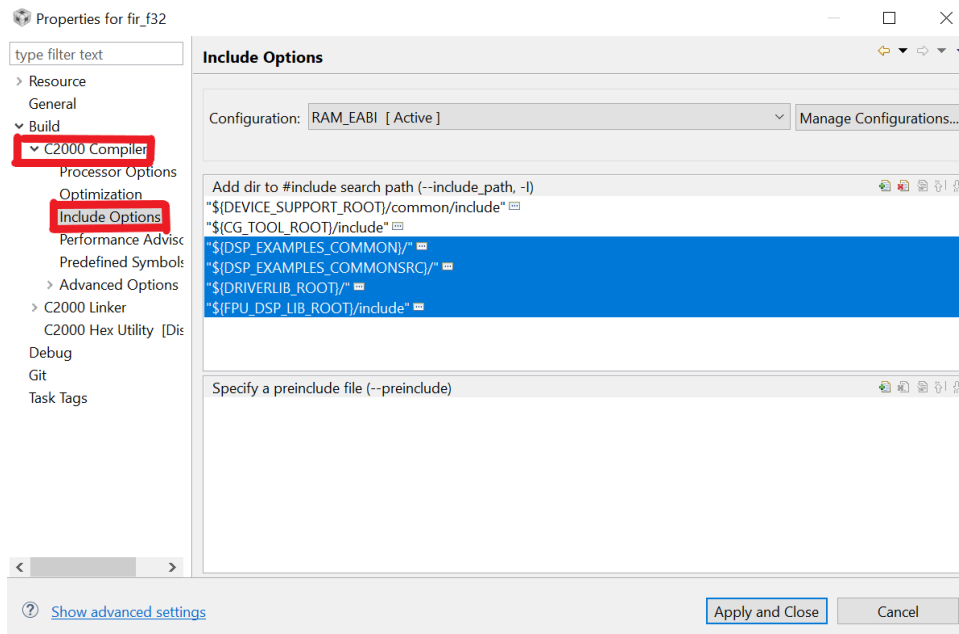


Figure 4.6: Adding the Library Header Path to the Include Options

- For the single precision library, first set active **RAM\_EABI** and set the **--float\_support** option to **fpu32** in the **Runtime Model Options** (Figure 4.7).

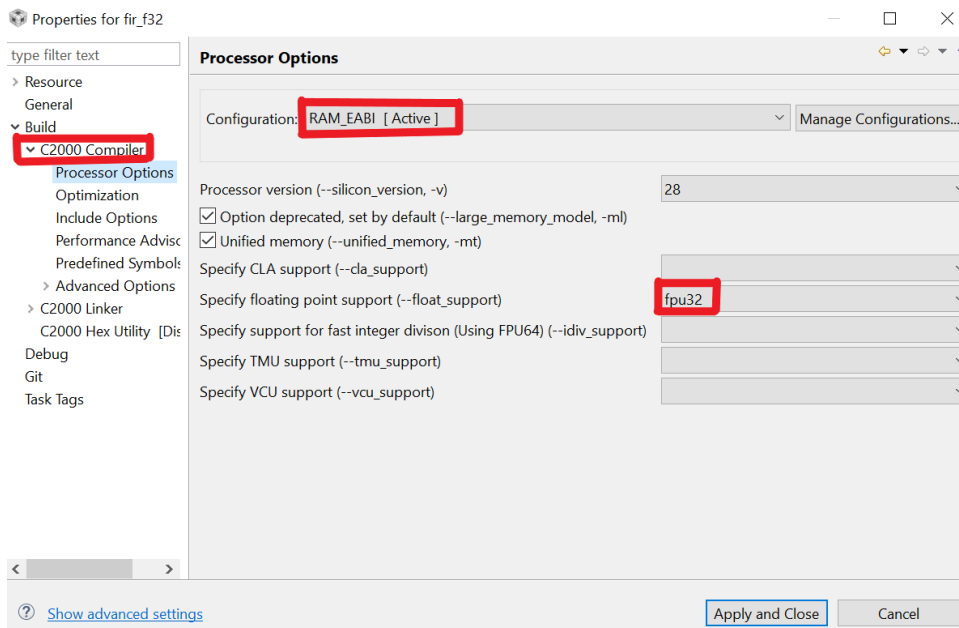


Figure 4.7: Turning on FPU32 support

Additionally, add the **tmu\_support** option to the compiler command line if the user wishes to use the TMU0 function variants, and if the device supports it (Figure 4.8).

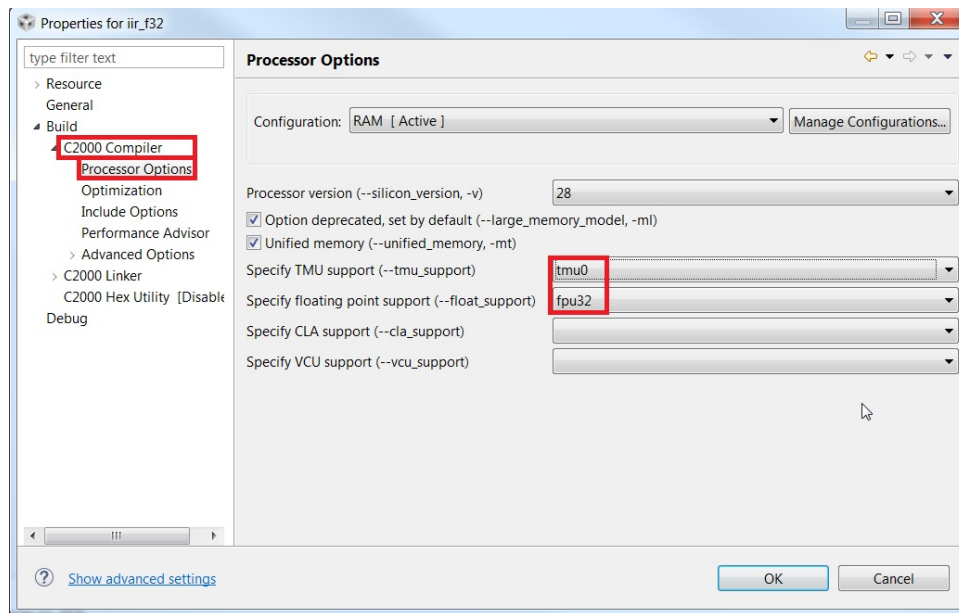


Figure 4.8: Turning on TMU support

4. For the double precision library enable the fpu64 support as shown in Figure 4.9.

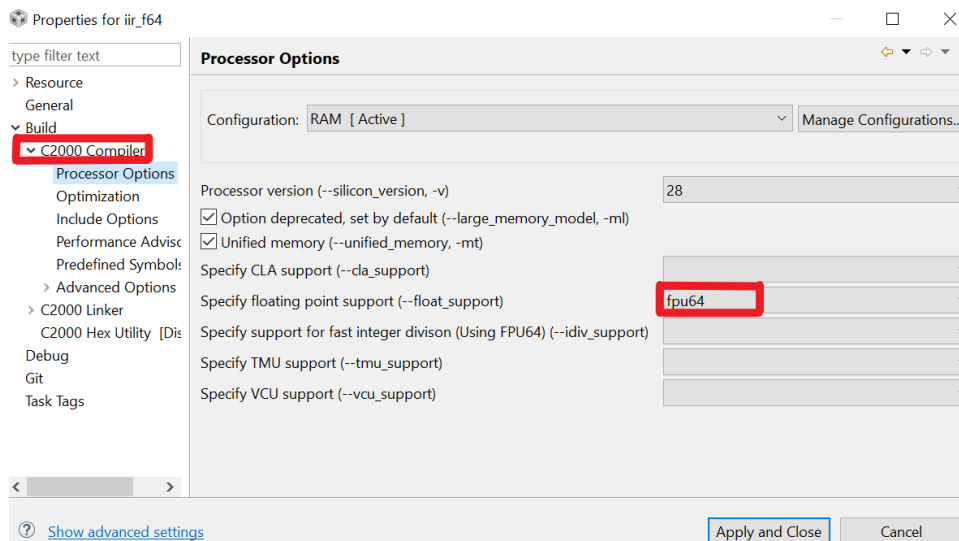


Figure 4.9: Turning on FPU64 support

5. Add the name of the library and its location to the **File Search Path** as shown in Figure 4.10 and Figure 4.11. For the single precision DSP library add **c28x\_fpu\_dsp\_library.lib**, and **c28x\_fpu64\_dsp\_library.lib** for the double precision library.

**NOTE: BE SURE TO ENABLE FLOAT\_SUPPORT (AND, OPTIONALLY, TMU\_SUPPORT IF THE DEVICE SUPPORTS IT) IN YOUR PROJECT PROPERTIES**



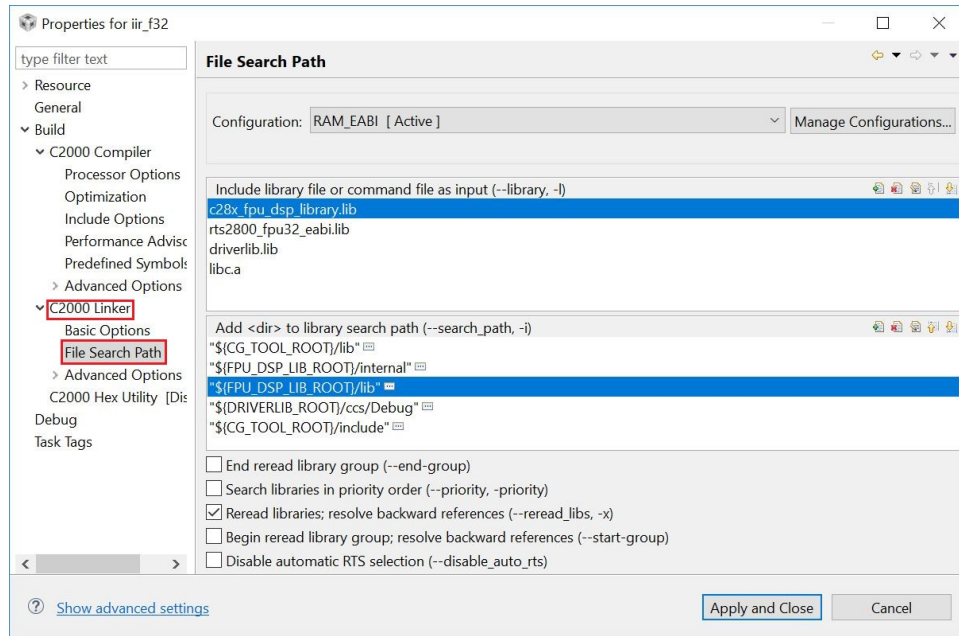


Figure 4.10: Adding the library and location to the file search path

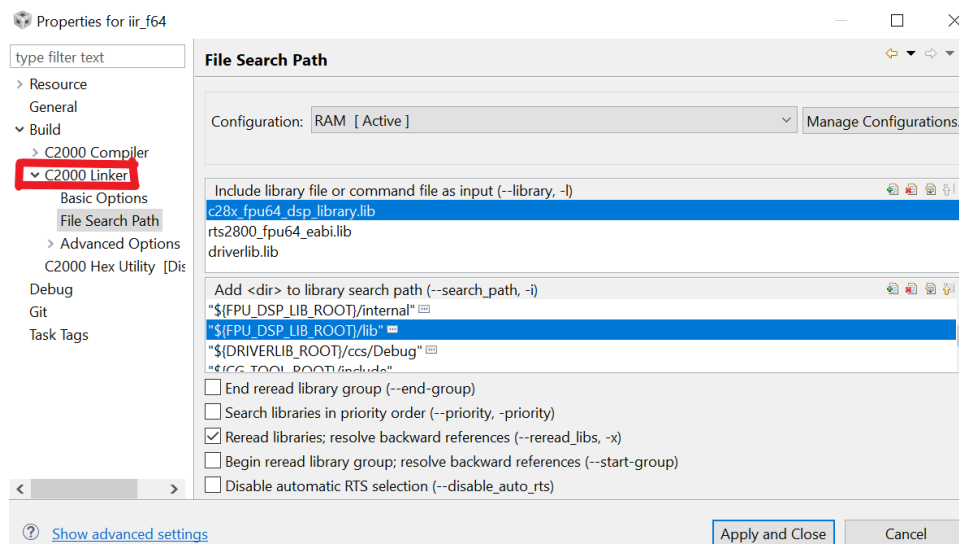


Figure 4.11: Adding the library and location to the file search path

- When the user enables the TMU support option, the compiler automatically defines the macro `__TMS320C28XX_TMU__`. It can be used to switch between TMU and non-TMU variants of the functions in the library. For example, the magnitude function has two variants, **CFFT\_f32\_mag** and **CFFT\_f32\_mag\_TMU0**, the user can use the compiler defined macro to switch between them, as follows

```
#ifdef __TMS320C28XX_TMU__ //defined when --tmu_support=tmu0 in the project
// properties
```

```

        // Calculate magnitude, result stored in CurrentOutPtr
        CFFT_f32_mag_TMU0(hnd_cfft);
    #else
        // Calculate magnitude, result stored in CurrentOutPtr
        CFFT_f32_mag(hnd_cfft);
    #endif

```

7. By default, all single precision examples are on F28002x. In order to run FPU32 examples on , change the "DEVICE" strings to "f2838x" in both properties -> build -> Variables and properties -> Resources -> Linked Resources as shown in fig:device<sub>1</sub> and fig : device<sub>2</sub>.

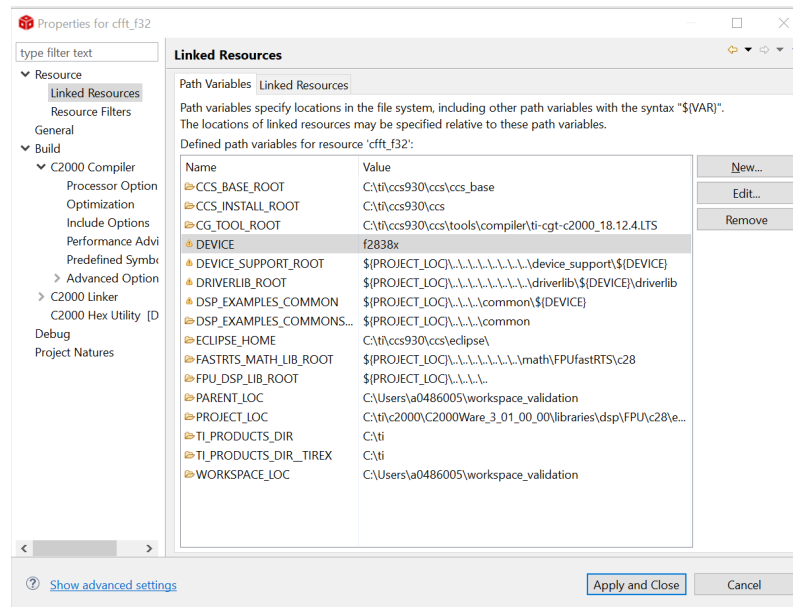


Figure 4.12: Changing Device Build Variable

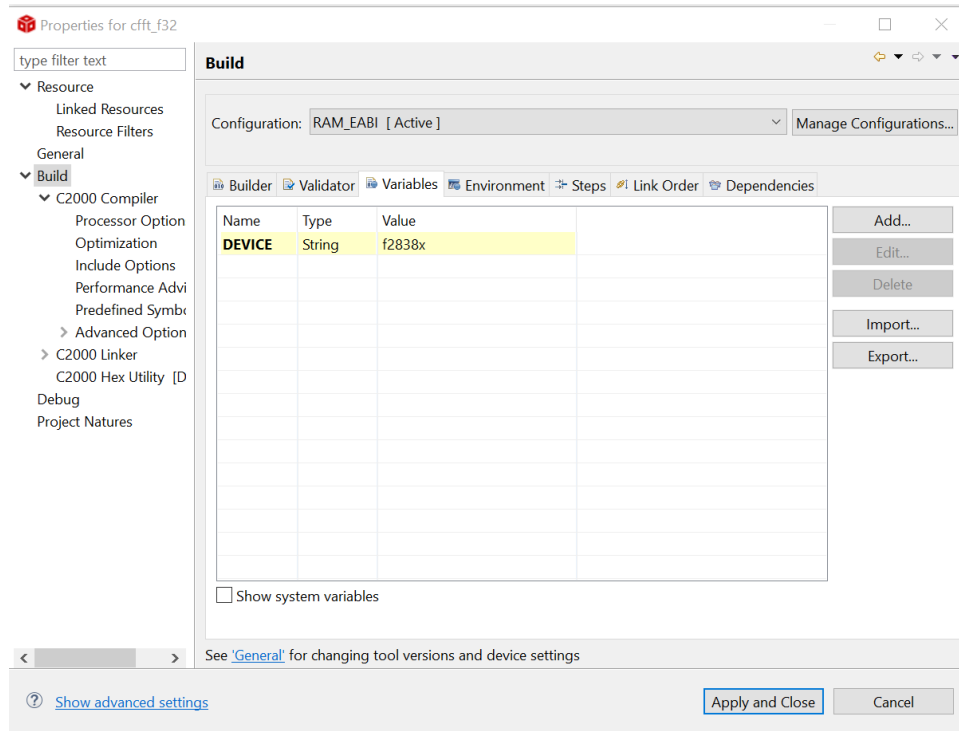


Figure 4.13: Changing Linked Resources Variable

## 4.3 Dependencies on Fast RTS library & ROM Tables

The FFT tables for both the single and double precision libraries are usually present in ROM of the target device (check target device TRM to determine which tables have been placed in ROM), and can be used by the FFT routines; this will save the user from having to either create the tables at runtime or load the table tables to FLASH. Thus all the FFT examples are provided with **RAM\_ROMTABLES** configuration (along with RAM and FLASH) to make use of pre-stored FFT tables in ROM. First set active **RAM\_ROMTABLES** configuration and include the ROMsymbols library as shown in [Figure 4.14](#).

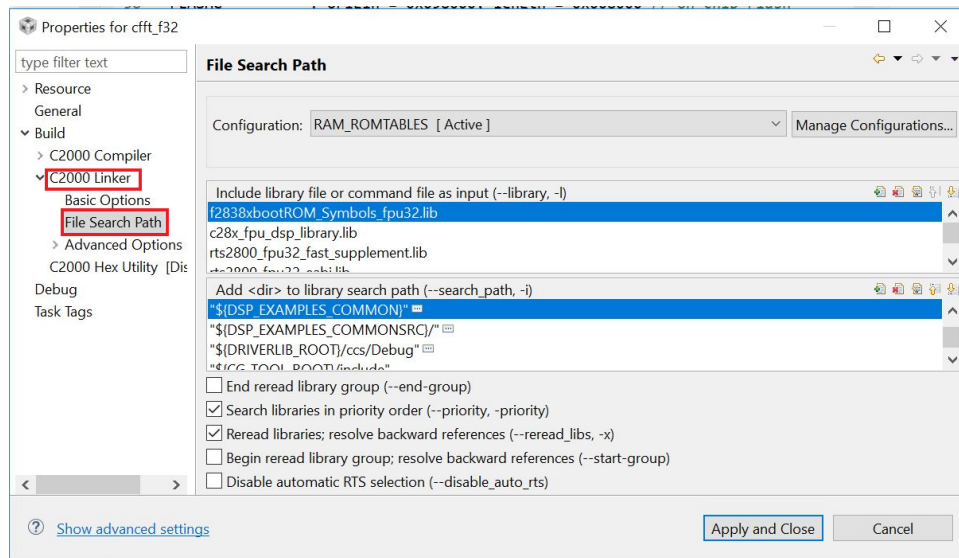


Figure 4.14: Including the bootROM Symbols library to use FFT tables stored in ROM

If using the FastRTS math functions, include the FastRTS library in the search path,

```
${FASTRTS_MATH_LIB_ROOT}/lib
```

and the name of the library in the `--library` box. For the single precision Fast RTS library add **rts2800\_fpu32\_fast\_supplement.lib**, and **rts2800\_fpu64\_fast\_supplement.lib** for the double precision library.

The linker searches libraries in priority order (when the `--priority` box is checked) to find the referenced function; in order to pull in the math routines from the Fast RTS library as opposed to the standard run-time support library the Fast RTS library must be placed above the standard RTS.

## 5 Application Programming Interface (FPU32)

### 5.1 Introduction to the Single Precision DSP Library API

The source code for the single precision library can be found under source/fpu32. They are organized into the following modules:

#### FFT:

The Fast Fourier Transform module contains routines to run both the complex and real FFT, the inverse FFT, generate the twiddle factor tables, “pack” and “unpack” the complex spectrum allowing for an alternative way to compute the Inverse and Forward Real FFT respectively. This module also contains pre-generated twiddle factor tables that can be loaded into memory at load time obviating the need to compute these factors at run time. Please note that the tolerance values of the “windowed FFT” examples are subject to change based on the input vector size.

| FFT Module           |   |
|----------------------|---|
| CFFT_f32             | void CFFT_f32(CFFT_F32_STRUCT *);                     |
| CFFT_f32t            | void CFFT_f32t(CFFT_F32_STRUCT *);                    |
| CFFT_f32i            | void CFFT_f32i(CFFT_F32_STRUCT *);                    |
| CFFT_f32it           | void CFFT_f32it(CFFT_F32_STRUCT *);                   |
| CFFT_f32u            | void CFFT_f32u(CFFT_F32_STRUCT *);                    |
| CFFT_f32ut           | void CFFT_f32ut(CFFT_F32_STRUCT *);                   |
| CFFT_f32_mag         | void CFFT_f32_mag(CFFT_F32_STRUCT *);                 |
| CFFT_f32_mag_TMU0    | void CFFT_f32_mag_TMU0(CFFT_F32_STRUCT *);            |
| CFFT_f32s_mag        | void CFFT_f32s_mag(CFFT_F32_STRUCT *);                |
| CFFT_f32s_mag_TMU0   | void CFFT_f32s_mag_TMU0(CFFT_F32_STRUCT *);           |
| CFFT_f32_pack        | void CFFT_f32_pack(CFFT_F32_STRUCT *);                |
| CFFT_f32_phase       | void CFFT_f32_phase(CFFT_F32_STRUCT *);               |
| CFFT_f32_phase_TMU0  | void CFFT_f32_phase_TMU0(CFFT_F32_STRUCT *);          |
| CFFT_f32_sincostable | void CFFT_f32_sincostable(CFFT_F32_STRUCT *);         |
| CFFT_f32_unpack      | void CFFT_f32_unpack(CFFT_F32_STRUCT *);              |
| CFFT32_f32_win       | void CFFT32_f32_win(float *, float *, uint16_t);      |
| CFFT32_f32_win_dual  | void CFFT32_f32_win_dual(float *, float *, uint16_t); |
| ICFFT_f32            | void ICFFT_f32(CFFT_F32_STRUCT *);                    |
| ICFFT_f32t           | void ICFFT_f32t(CFFT_F32_STRUCT *);                   |
| RFFT_f32             | void RFFT_f32(RFFT_F32_STRUCT *);                     |
| RFFT_f32u            | void RFFT_f32u(RFFT_F32_STRUCT *);                    |
| RFFT_adc_f32         | void RFFT_adc_f32(RFFT_ADC_F32_STRUCT *);             |
| RFFT_adc_f32u        | void RFFT_adc_f32u(RFFT_ADC_F32_STRUCT *);            |
| RFFT_adc_f32_win     | void RFFT_adc_f32_win(RFFT_ADC_F32_STRUCT *);         |
| RFFT_f32_mag         | void RFFT_f32_mag(RFFT_F32_STRUCT *);                 |
| RFFT_f32_mag_TMU0    | void RFFT_f32_mag_TMU0(RFFT_F32_STRUCT *);            |
| RFFT_f32s_mag        | void RFFT_f32s_mag(RFFT_F32_STRUCT *);                |
| RFFT_f32s_mag_TMU0   | void RFFT_f32s_mag_TMU0(RFFT_F32_STRUCT *);           |
| RFFT_f32_phase       | void RFFT_f32_phase(RFFT_F32_STRUCT *);               |
| RFFT_f32_phase_TMU0  | void RFFT_f32_phase_TMU0(RFFT_F32_STRUCT *);          |
| RFFT_f32_sincostable | void RFFT_f32_sincostable(RFFT_F32_STRUCT *);         |
| RFFT_f32_win         | void RFFT_f32_win(float *, float *, uint16_t);        |
|                      |   |

**Table 5.1**

Table 5.1: List of FFT Functions

**FILTER:**

The filter module contains the Finite Impulse Response (FIR) and Infinite Impulse Response (IIR) filters

| Filter Module |                                    |
|---------------|------------------------------------|
| FIR_f32       | void FIR_f32_calc(FIR_f32_handle); |
| IIR_f32       | void IIR_f32_calc(IIR_f32_handle); |
|               |                                    |

Table 5.2: List of Filter Functions

**VECTOR:**

The Vector module contains various routines to handle complex vector arithmetic

| Vector Module          |   |
|------------------------|---|
| abs_SP_CV              | void abs_SP_CV(float32 *, const complex_float *, const Uint16);                                 |
| abs_SP_CV_2            | void abs_SP_CV_2(float32 *, const complex_float *, const Uint16);                               |
| abs_SP_CV_TMU0         | void abs_SP_CV_TMU0(float32 *, const complex_float *, const Uint16);                            |
| add_SP_CSxCV           | void add_SP_CSxCV(complex_float *, const complex_float *, const complex_float, const Uint16);   |
| add_SP_CVxCV           | void add_SP_CVxCV(complex_float *, const complex_float *, const complex_float *, const Uint16); |
| iabs_SP_CV             | void iabs_SP_CV(float32 *, const complex_float *, const Uint16);                                |
| iabs_SP_CV_2           | void iabs_SP_CV_2(float32 *, const complex_float *, const Uint16);                              |
| iabs_SP_CV_TMU0        | void iabs_SP_CV_TMU0(float32 *, const complex_float *, const Uint16);                           |
| mac_SP_CVxCV           | complex_float mac_SP_RVxCV(const complex_float *, const complex_float *, const uint16_t);       |
| mac_SP_RVxCV           | complex_float mac_SP_RVxCV(const complex_float *, const float *, const uint16_t);               |
| mac_SP_i16RVxCV        | complex_float mac_SP_i16RVxCV(const complex_float *, const int16_t *, const uint16_t);          |
| maxidx_SP_RV_2         | Uint16 maxidx_SP_RV_2(float32 *, Uint16);   |
| mean_SP_CV_2           | complex_float mean_SP_CV_2(const complex_float *, const Uint16);                                |
| median_noreorder_SP_RV | float32 median_noreorder_SP_RV(const float32 *, Uint16);  |
| median_SP_RV           | float32 median_SP_RV(float32 *, Uint16);  |
| mpy_SP_CSxCS           | complex_float mpy_SP_CSxCS(complex_float, complex_float);                                       |
| mpy_SP_CVxCV           | void mpy_SP_CVxCV(complex_float *, const complex_float *, const complex_float *, const Uint16); |
| Continued on next page |   |

**Table 5.3 – continued from previous page**

|                   |   |
|-------------------|---|
| mpy_SP_CVxCVC     | void mpy_SP_CVxCVC(complex_float *, const complex_float *, const complex_float *, const Uint16);  |
| mpy_SP_RSxRV_2    | void mpy_SP_RSxRV_2(float32 *, const float32 *, const float32, const Uint16);                     |
| mpy_SP_RSxRVxRV_2 | void mpy_SP_RSxRVxRV_2(float32 *, const float32 *, const float32 *, const float32, const Uint16); |
| mpy_SP_RVxCV      | void mpy_SP_RVxCV(complex_float *, const complex_float *, const float32 *, const Uint16);         |
| mpy_SP_RVxRV_2    | void mpy_SP_RVxRV_2(float32 *, const float32 *, const float32 *, const Uint16);                   |
| qsort_SP_RV       | void qsort_SP_RV(void *, Uint16);   |
| rnd_SP_RS         | float32 rnd_SP_RS(float32);   |
| sub_SP_CSxCV      | void sub_SP_CSxCV(complex_float *, const complex_float *, const complex_float, const Uint16);     |
| sub_SP_CVxCV      | void sub_SP_CVxCV(complex_float *, const complex_float *, const complex_float *, const Uint16);   |
|                   |   |

Table 5.3: List of Vector Functions

**UTILITY:**

The Utility module has routines to copy and set data

| Utility Module  |  |
|-----------------|--|
| memcpy_fast     | void memcpy_fast(void *, const void *, Uint16);                          |
| memcpy_fast_far | void memcpy_fast_far(volatile void* , volatile const void* , uint16_t ); |
| memset_fast     | void memset_fast(void*, int16, Uint16);                                  |
|                 |  |

Table 5.4: List of Utility Functions

The examples for each of these routines was built using **CGT v22.6.0.LTS** with the following options:

```
-v28 -mt -ml -g --diag_warning=225 --float_support=fpu32 --tmu_support=tmu0
--define=CPU1
```

Each example has at least two build configurations, **RAM** and **FLASH**. Certain examples like the FFT have additional build configurations that either demonstrate the TMU variants of certain functions, or the use of the fast RTS support library to speed up phase calculations, or the use of ROM tables for the FFT computation. RAM, RAM\_ROMTABLES and FLASH configurations have been validated on F28002x and F28003x and RAM and RAM\_ROMTABLES configurations have been validated on and .

Certain functions can be redefined to their TMU alternatives in order to maintain legacy code functionality. For example,

```
#ifndef __TMS320C28XX_TMU__
#define CFFT_f32_mag      CFFT_f32_mag_TMU0
#warn "Legacy function has been redefined to its TMU variant"
#endif //__TMS320C28XX_TMU__
```

The macro **\_\_TMS320C28XX\_TMU\_\_** is defined by the compiler when the `tmu_support` option is turned on.

In order to highlight the interleaving ability of the compiler for the fast square root function, its example was built with the options

```
-v28 -mt -ml -g -O2 --diag_warning=225 --optimize_with_debug
--float_support=fpu32
```



## 5.2 DSP Library Definitions and Types

### Data Structures

- [float64u\\_t](#)
- [float32u\\_t](#)

### Defines

- [LIBRARY\\_VERSION](#)

### 5.2.1 Data Structure Documentation

#### 5.2.1.1 float64u\_t

**Definition:**

```
typedef struct
{
    uint64_t ui64;
    int64_t i64;
    float64_t f64;
}
float64u_t
```

**Members:**

- ui64** Unsigned long long representation.
- i64** Signed long long representation.
- f64** Double precision (64-bit) representation.

**Description:**

64-bit Double Precision Float The union of a double precision value, an unsigned long long and a signed long long allows for manipulation of the hex representation of the floating point value as well as signed and unsigned arithmetic to determine error metrics. This data type is only defined if the compiler option `-float_support` is set to `fp64`

#### 5.2.1.2 float32u\_t

**Definition:**

```
typedef struct
{
    uint32_t ui32;
    int32_t i32;
    float f32;
}
float32u_t
```

**Members:**

- ui32** Unsigned long representation.

***i32*** Signed long representation.

***f32*** Single precision (32-bit) representation.

**Description:**

32-bit Single Precision Float The union of a single precision value, an unsigned long and a signed long allows for manipulation of the hex representation of the floating point value as well as signed and unsigned arithmetic to determine error metrics. This data type is only defined if the compiler option `-float_support` is set to `fpu32`

## 5.2.2 Define Documentation

### 5.2.2.1 LIBRARY\_VERSION

**Definition:**

```
#define LIBRARY_VERSION
```

**Description:**

DSP Library Version.

## 5.2.3 Typedef Documentation

### 5.2.3.1 v\_pfn\_v

Function pointer with a void pointer argument returning nothing.

## 5.3 Single Precision DSP Library Data Types

### Data Structures

- `complex_float`

### Defines

- `USE_LEGACY_NAMES`

#### 5.3.1 Data Structure Documentation

##### 5.3.1.1 `complex_float`

**Definition:**

```
typedef struct
{
    HASH(0x55de1cfe71e0) mutable;
}
complex_float
```

**Members:**

***mutable***

**Description:**

Complex Float data type for the single precision DSP library.

#### 5.3.2 Define Documentation

##### 5.3.2.1 `USE_LEGACY_NAMES`

**Definition:**

```
#define USE_LEGACY_NAMES
```

**Description:**

Set to 1U if you would like to use legacy names from v1.50.00.00 of the DSP library; set to 0U (default) to use the new naming convention. It is important to note that not all module elements were updated from the old naming scheme. Rebuild the library and examples after changing this value

## 5.4 Complex Fast Fourier Transforms

### Data Structures

- [CFFT\\_F32\\_STRUCT](#)

### Functions

- static void [CFFT\\_f32\\_setInputPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*pi)
- static float \* [CFFT\\_f32\\_getInputPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [CFFT\\_f32\\_setOutputPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*po)
- static float \* [CFFT\\_f32\\_getOutputPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [CFFT\\_f32\\_setTwiddlesPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*pc)
- static float \* [CFFT\\_f32\\_getTwiddlesPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [CFFT\\_f32\\_setCurrInputPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*pi)
- static float \* [CFFT\\_f32\\_getCurrInputPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [CFFT\\_f32\\_setCurrOutputPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*po)
- static float \* [CFFT\\_f32\\_getCurrOutputPtr](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [CFFT\\_f32\\_setStages](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh, const uint16\_t st)
- static uint16\_t [CFFT\\_f32\\_getStages](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [CFFT\\_f32\\_setFFTSIZE](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh, const uint16\_t sz)
- static uint16\_t [CFFT\\_f32\\_getFFTSIZE](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- void [CFFT\\_f32](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32\\_brev](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32i](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32t](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32it](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32u](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32ut](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32\\_sincostable](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32\\_win](#) (float \*pBuffer, const float \*pWindow, const uint16\_t size)
- void [CFFT\\_f32\\_win\\_dual](#) (float \*pBuffer, const float \*pWindow, const uint16\_t size)
- void [CFFT\\_f32\\_mag](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32s\\_mag](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32\\_phase](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32\\_unpack](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32\\_pack](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32\\_mag\\_TMU0](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32s\\_mag\\_TMU0](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [CFFT\\_f32\\_phase\\_TMU0](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [ICFFT\\_f32](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)
- void [ICFFT\\_f32t](#) ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)

## Variables

■ float [CFFT\\_f32\\_twiddleFactors](#)[1536]

### 5.4.1 Data Structure Documentation

#### 5.4.1.1 CFFT\_F32\_STRUCT

**Definition:**

```
typedef struct
{
    float *InPtr;
    float *OutPtr;
    float *CoefPtr;
    float *CurrentInPtr;
    float *CurrentOutPtr;
    uint16_t Stages;
    uint16_t FFTSize;
}
CFFT_F32_STRUCT
```

**Members:**

***InPtr*** Pointer to the input buffer.

***OutPtr*** Pointer to the output buffer.

***CoefPtr*** Pointer to the twiddle factors.

***CurrentInPtr*** Points to input buffer at each FFT stage.

***CurrentOutPtr*** Points to output buffer at each FFT stage.

***Stages*** Number of FFT stages.

***FFTSize*** Size of the FFT (number of complex data points).

**Description:**

Complex FFT structure.

### 5.4.2 Function Documentation

#### 5.4.2.1 CFFT\_f32\_setInputPtr

Set the input buffer pointer.

**Prototype:**

```
static void
CFFT_f32_setInputPtr(CFFT_F32_STRUCT_Handle fh,
                    const float *pi) [inline, static]
```

**Parameters:**

← ***fh*** handle to the 'CFFT\_F32\_STRUCT' object

← ***pi*** pointer to the input buffer

5.4.2.2 static float\* CFFT\_f32\_getInputPtr (CFFT\_F32\_STRUCT\_Handle fh) [inline, static]

Get the input buffer pointer.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

**Returns:**

pi pointer to the input buffer

5.4.2.3 static void CFFT\_f32\_setOutputPtr (CFFT\_F32\_STRUCT\_Handle fh, const float \* po) [inline, static]

Set the output buffer pointer.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

← **po** pointer to the output buffer

5.4.2.4 static float\* CFFT\_f32\_getOutputPtr (CFFT\_F32\_STRUCT\_Handle fh) [inline, static]

Get the output buffer pointer.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

**Returns:**

po pointer to the output buffer

5.4.2.5 static void CFFT\_f32\_setTwiddlesPtr (CFFT\_F32\_STRUCT\_Handle fh, const float \* pt) [inline, static]

Set the twiddles pointer.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

← **pt** pointer to the twiddles

5.4.2.6 static float\* CFFT\_f32\_getTwiddlesPtr (CFFT\_F32\_STRUCT\_Handle fh) [inline, static]

Get the twiddles pointer.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

**Returns:**

pc pointer to the twiddles

5.4.2.7 static void CFFT\_f32\_setCurrInputPtr (CFFT\_F32\_STRUCT\_Handle *fh*, const float \* *pi*) [inline, static]

Set the current input buffer pointer.

**Parameters:**

← *fh* handle to the 'CFFT\_F32\_STRUCT' object

← *pi* pointer to the current input buffer

5.4.2.8 static float\* CFFT\_f32\_getCurrInputPtr (CFFT\_F32\_STRUCT\_Handle *fh*) [inline, static]

Get the current input buffer pointer.

**Parameters:**

← *fh* handle to the 'CFFT\_F32\_STRUCT' object

**Returns:**

pi pointer to the current input buffer

5.4.2.9 static void CFFT\_f32\_setCurrOutputPtr (CFFT\_F32\_STRUCT\_Handle *fh*, const float \* *po*) [inline, static]

Set the current output buffer pointer.

**Parameters:**

← *fh* handle to the 'CFFT\_F32\_STRUCT' object

← *po* pointer to the current output buffer

5.4.2.10 static float\* CFFT\_f32\_getCurrOutputPtr (CFFT\_F32\_STRUCT\_Handle *fh*) [inline, static]

Get the current output buffer pointer.

**Parameters:**

← *fh* handle to the 'CFFT\_F32\_STRUCT' object

**Returns:**

po pointer to the current output buffer

5.4.2.11 `static void CFFT_f32_setStages (CFFT_F32_STRUCT_Handle fh, const uint16_t st) [inline, static]`

Set the number of FFT stages.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

← **st** number of FFT stages

5.4.2.12 `static uint16_t CFFT_f32_getStages (CFFT_F32_STRUCT_Handle fh) [inline, static]`

Get the size of the FFT.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

**Returns:**

st number of FFT stages

5.4.2.13 `static void CFFT_f32_setFFTSz (CFFT_F32_STRUCT_Handle fh, const uint16_t sz) [inline, static]`

Set the number of FFT stages.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

← **sz** size of the FFT

5.4.2.14 `static uint16_t CFFT_f32_getFFTSz (CFFT_F32_STRUCT_Handle fh) [inline, static]`

Get the size of the FFT.

**Parameters:**

← **fh** handle to the 'CFFT\_F32\_STRUCT' object

**Returns:**

sz size of the FFT

5.4.2.15 `void CFFT_f32 (CFFT_F32_STRUCT_Handle hndCFFT_F32)`

Complex Fast Fourier Transform.

This routine computes the 32-bit floating-point FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) complex input. This function will reorder the input in bit-reversed format before proceeding with the FFT. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The CFFT\_F32 object



uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The routine requires the use of two buffers, each of size 2N (32-bit float), for computation; the input buffer must be aligned to a memory address of 4N words (16-bit). Refer to the CFFT linker command file to see an example of this.
2. If alignment is not possible the user can use the alternative, albeit slower, function CFFT\_f32u

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

| Samples | Cycles |
|---------|--------|
| 64      | 2334   |
| 128     | 5032   |
| 256     | 11024  |
| 512     | 24250  |
| 1024    | 53220  |

Table 5.5: Performance Data

#### 5.4.2.16 void CFFT\_f32\_brev (CFFT\_F32\_STRUCT\_Handle *hndCFFT\_F32*)

Complex Data Bit Reversal.

This routine will reorder an N point complex data set in bit reverse order. It can be run in-place, i.e. with the input and output buffer pointers pointing to the same array, or off-place with different input and output buffers

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The buffer must be aligned to a memory address of 4N words (16-bit). Refer to the CFFT linker command file to see an example of this.
2. You could use the bit-reversal function off-place to preserve the original input while calling the in-place FFT function, CFFT\_f32i() or CFFT\_f32it(), on the bit reversed buffer
3. This function is mainly to be used prior to calling the in-place variant of the complex FFT functions, CFFT\_f32i() or CFFT\_f32it().
4. If the user has the space to use two N-point complex float buffers then use the faster CFFT\_f32() or CFFT\_f32t() functions that does the bit reversal as part of its stage 1 computation

#### 5.4.2.17 void CFFT\_f32i (CFFT\_F32\_STRUCT\_Handle *hndCFFT\_F32*)

Complex Fast Fourier Transform (In-Place).

| Samples | Cycles |
|---------|--------|
| 64      | 1621   |
| 128     | 3217   |
| 256     | 6352   |
| 512     | 13968  |
| 1024    | 28500  |

Table 5.6: Performance Data

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. This function does not reorder the input in bit-reversed format before proceeding with the FFT. It assumes the user has already bit reversed the input by calling [CFFT\\_f32\\_brev\(\)](#) prior to calling this function
2. The routine requires a single buffer of size 2N (32-bit float), for computation; the buffer must be aligned to a memory address of 4N words (16-bit). Refer to the CFFT linker command file to see an example of this.
3. If alignment is not possible the user can use the alternative, albeit slower, function CFFT\_f32u

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

| Samples | Cycles |
|---------|--------|
| 64      | 2407   |
| 128     | 5248   |
| 256     | 11591  |
| 512     | 25648  |
| 1024    | 56535  |

Table 5.7: Performance Data

#### 5.4.2.18 void CFFT\_f32t ([CFFT\\_F32\\_STRUCT\\_Handle](#) *hndCFFT\_F32*)

Complex Fast Fourier Transform using a Pre Generated Twiddle Factor Table.

This routine computes the 32-bit floating-point FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) complex input. This function will reorder the input in bit-reversed format before proceeding with the FFT. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The CFFT\_F32 object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The routine requires the use of two buffers, each of size 2N (32-bit float), for computation; the input buffer must be aligned to a memory address of 4N words (16-bit). Refer to the CFFT linker command file to see an example of this.

2. If alignment is not possible the user can use the alternative, albeit slower, function `CFFT_f32ut`

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

| Samples | Cycles |
|---------|--------|
| 64      | 2334   |
| 128     | 5032   |
| 256     | 11026  |
| 512     | 24250  |
| 1024    | 53220  |

Table 5.8: Performance Data

#### 5.4.2.19 void CFFT\_f32it ([CFFT\\_F32\\_STRUCT\\_Handle](#) *hndCFFT\_F32*)

Complex Fast Fourier Transform (In-Place) using a Pre Generated Twiddle Factor Table.

**Parameters:**

*hndCFFT\_F32* Pointer to the CFFT\_F32 object

**Attention:**

1. This function does not reorder the input in bit-reversed format before proceeding with the FFT. It assumes the user has already bit reversed the input by calling [CFFT\\_f32\\_brev\(\)](#) prior to calling this function
2. The routine requires a single buffer of size  $2N$  (32-bit float), for computation; the buffer must be aligned to a memory address of  $4N$  words (16-bit). Refer to the CFFT linker command file to see an example of this.
3. If alignment is not possible the user can use the alternative, albeit slower, function `CFFT_f32ut`

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

| Samples | Cycles |
|---------|--------|
| 64      | 2407   |
| 128     | 5248   |
| 256     | 11593  |
| 512     | 25648  |
| 1024    | 56535  |

Table 5.9: Performance Data

#### 5.4.2.20 void CFFT\_f32u ([CFFT\\_F32\\_STRUCT\\_Handle](#) *hndCFFT\_F32*)

Complex Fast Fourier Transform (Unaligned).

This routine computes the 32-bit floating-point FFT for an  $N$ -pt ( $N = 2^n, n = 5 : 10$ ) complex input. This function will reorder the input in bit-reversed format before proceeding with the FFT.

The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The CFFT\_F32 object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The routine requires the use of two buffers, each of size  $2N$  (32-bit float), for computation; the input buffer need not be aligned to any boundary.
2. If alignment is possible the user can use the faster routine, CFFT\_f32

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

| Samples | Cycles |
|---------|--------|
| 64      | 2787   |
| 128     | 5933   |
| 256     | 12821  |
| 512     | 27839  |
| 1024    | 60393  |

Table 5.10: Performance Data

#### 5.4.2.21 void CFFT\_f32ut (CFFT\_F32\_STRUCT\_Handle *hndCFFT\_F32*)

Complex Fast Fourier Transform (Unaligned) using a statically generated twiddle factor table.

This routine computes the 32-bit floating-point FFT for an  $N$ -pt ( $N = 2^n, n = 5 : 10$ ) complex input. This function will reorder the input in bit-reversed format before proceeding with the FFT. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The CFFT\_F32 object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The routine requires the use of two buffers, each of size  $2N$  (32-bit float), for computation; the input buffer need not be aligned to any boundary.
2. If alignment is possible the user can use the faster routine, CFFT\_f32

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

#### 5.4.2.22 void CFFT\_f32\_sincostable (CFFT\_F32\_STRUCT\_Handle *hndCFFT\_F32*)

Generate twiddle factors for the Complex FFT.

| Samples | Cycles |
|---------|--------|
| 64      | 2787   |
| 128     | 5933   |
| 256     | 12821  |
| 512     | 27839  |
| 1024    | 60393  |

Table 5.11: Performance Data

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

This function is written in C and compiled without optimization turned on.

5.4.2.23 void CFFT\_f32\_win (float \* *pBuffer*, const float \* *pWindow*, const uint16\_t *size*)

Windowing function for the 32-bit complex FFT.

**Parameters:**

***pBuffer*** pointer to the buffer that needs to be windowed

***pWindow*** pointer to the windowing table

***size*** size of the buffer This function applies the window to only the real portion of the N point complex buffer that has already been reordered in the bit-reversed format

| Samples | Cycles |
|---------|--------|
| 64      | 316    |
| 128     | 604    |
| 256     | 1180   |
| 512     | 2332   |
| 1024    | 4636   |

Table 5.12: Performance Data

5.4.2.24 void CFFT\_f32\_win\_dual (float \* *pBuffer*, const float \* *pWindow*, const uint16\_t *size*)

Windowing function for the 32-bit complex FFT.

**Parameters:**

***pBuffer*** pointer to the buffer that needs to be windowed

***pWindow*** pointer to the windowing table

***size*** size of the buffer This function applies the window to both the real and imaginary parts of the input complex buffer that has already been reordered in the bit-reversed format

5.4.2.25 void CFFT\_f32\_mag ([CFFT\\_F32\\_STRUCT\\_Handle](#) *hndCFFT\_F32*)

Complex FFT Magnitude.

| Samples | Cycles |
|---------|--------|
| 64      | 595    |
| 128     | 1171   |
| 256     | 2323   |
| 512     | 4627   |
| 1024    | 9235   |

Table 5.13: Performance Data

This module computes the complex FFT magnitude. The output from `CFFT_f32_mag` matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs. If instead a normalized magnitude like that performed by the fixed-point TMS320C28x IQmath FFT library is required, then the `CFFT_f32s_mag` function can be used. In fixed-point algorithms scaling is performed to avoid overflowing data. Floating-point calculations do not need this scaling to avoid overflow and therefore the `CFFT_f32_mag` function can be used instead.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary
2. For C28x devices that have the TMU0 (or higher) module, use [CFFT\\_f32\\_mag\\_TMU0\(\)](#) instead for better performance.

| Samples | Cycles |
|---------|--------|
| 64      | 1181   |
| 128     | 2333   |
| 256     | 4635   |
| 512     | 9243   |
| 1024    | 18459  |

Table 5.14: Performance Data

#### 5.4.2.26 void CFFT\_f32s\_mag ([CFFT\\_F32\\_STRUCT\\_Handle](#) *hndCFFT\_F32*)

Complex FFT Magnitude (Scaled).

This module computes the scaled complex FFT magnitude. The scaling is  $\frac{1}{2^{FFT\_STAGES-1}}$ , and is done to match the normalization performed by the fixed-point TMS320C28x IQmath FFT library for overflow avoidance. Floating-point calculations do not need this scaling to avoid overflow and therefore the `CFFT_f32_mag` function can be used instead. The output from `CFFT_f32s_mag` matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary
2. For C28x devices that have the TMU0 (or higher) module, use [CFFT\\_f32s\\_mag\\_TMU0\(\)](#) instead for better performance.

| Samples | Cycles |
|---------|--------|
| 64      | 1284   |
| 128     | 2506   |
| 256     | 4942   |
| 512     | 9812   |
| 1024    | 19546  |

Table 5.15: Performance Data

#### 5.4.2.27 void CFFT\_f32\_phase (CFFT\_F32\_STRUCT\_Handle hndCFFT\_F32)

Complex FFT Phase.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The Phase buffer does not require memory alignment to a boundary
2. The phase function calls the atan2 function in the runtime-support library. The phase function has not been optimized at this time.
3. The use of the atan2 function in the FPUfastRTS library will speed up this routine. The example for the CFFT has an alternate build configuration (Debug\_FASTRTS) where the rts2800\_fpu32\_fast\_supplement.lib is used in place of the standard runtime library rts2800\_fpu32.lib.
4. For C28x devices that have the TMU0 (or higher) module, use CFFT\_f32\_phase\_TMU0() instead for better performance.

| Using atan2() from the fast RTS library |        |
|---|--------|
| Samples                                 | Cycles |
| 64                                      | 3797   |
| 128                                     | 7573   |
| 256                                     | 14866  |
| 512                                     | 29714  |
| 1024                                    | 60434  |

Table 5.16: Performance Data

#### 5.4.2.28 void CFFT\_f32\_unpack (CFFT\_F32\_STRUCT\_Handle hndCFFT\_F32)

Unpack the N-point complex FFT output to get the FFT of a 2N point real sequence.

In order to get the FFT of a real N-point sequence, we treat the input as an N/2-point complex sequence, take its complex FFT, use the following properties to get the N-pt Fourier transform of the real sequence

$$FFT_n(k, f) = FFT_{N/2}(k, f_e) + e^{-j\frac{2\pi k}{N}} FFT_{N/2}(k, f_o)$$

where  $f_e$  is the even elements,  $f_o$  the odd elements,  $k = 0$  to  $\frac{N}{2} - 1$  and

$$F_e(k) = \frac{Z(k) + Z(\frac{N}{2} - k)^*}{2}$$

$$F_o(k) = -j \frac{Z(k) - Z(\frac{N}{2} - k)^*}{2}$$

We get the first N/2 points of the FFT by combining the above two equations

$$F(k) = F_e(k) + e^{-j\frac{2\pi k}{N}} F_o(k)$$

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Note:**

1. The unpack routine yields the spectrum of the real input data; the spectrum has a real part that is symmetric, and an imaginary part that is antisymmetric about the nyquist frequency. We only need calculate half the spectrum, up to the nyquist bin, while the latter half can be derived from the first half using the conjugate symmetry properties of the spectrum
  - the latter half can be derived using the symmetry properties
2. The output is written to the buffer pointer to by CurrentOutPtr
3. Only use the CFFT\_f32t version with this function

**See also:**

<http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM> for the entire derivation

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 562    |
| 128     | 1136   |
| 256     | 2098   |
| 512     | 4399   |
| 1024    | 8241   |

Table 5.17: Performance Data

#### 5.4.2.29 void CFFT\_f32\_pack ([CFFT\\_F32\\_STRUCT\\_Handle](#) *hndCFFT\_F32*)

Pack the N/2-point complex FFT output to get the spectrum of an N-point real sequence.

In order to reverse the process of the forward real FFT,

$$F_e(k) = \frac{F(k) + F(\frac{N}{2} - k)^*}{2}$$

$$F_o(k) = \frac{F(k) - F(\frac{N}{2} - k)^*}{2} e^{j\frac{2\pi k}{N}}$$

where  $f_e$  is the even elements,  $f_o$  the odd elements, and  $k = 0$  to  $\frac{N}{2} - 1$ . The array for the IFFT then becomes:

$$Z(k) = F_e(k) + jF_o(k), \quad k = 0 \dots \frac{N}{2} - 1$$

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object



**Note:**

1. The output is written to the buffer pointer to by CurrentOutPtr
2. Only use the CFFT\_f32t version with this function

**See also:**

<http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM> for the entire derivation

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 564    |
| 128     | 1076   |
| 256     | 2100   |
| 512     | 4148   |
| 1024    | 8243   |

Table 5.18: Performance Data

#### 5.4.2.30 void CFFT\_f32\_mag\_TMU0 ([CFFT\\_F32\\_STRUCT\\_Handle](#) *hndCFFT\_F32*)

Complex FFT Magnitude using the TMU0 module.

This module computes the complex FFT magnitude. The output from CFFT\_f32\_mag matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs. If instead a normalized magnitude like that performed by the fixed-point TMS320C28x IQmath FFT library is required, then the CFFT\_f32s\_mag function can be used. In fixed-point algorithms scaling is performed to avoid overflowing data. Floating-point calculations do not need this scaling to avoid overflow and therefore the CFFT\_f32\_mag function can be used instead.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary
2. This function requires a C28x device with TMU0 or higher module. For devices without the TMU, use [CFFT\\_f32\\_mag\(\)](#) instead.

| Samples | Cycles |
|---------|--------|
| 64      | 342    |
| 128     | 662    |
| 256     | 1302   |
| 512     | 2582   |
| 1024    | 5142   |

Table 5.19: Performance Data

#### 5.4.2.31 void CFFT\_f32s\_mag\_TMU0 ([CFFT\\_F32\\_STRUCT\\_Handle](#) *hndCFFT\_F32*)

Complex FFT Magnitude using the TMU0 module (Scaled).

This module computes the scaled complex FFT magnitude. The scaling is  $\frac{1}{[2^{FFT\_STAGES-1}]}$ , and is done to match the normalization performed by the fixed-point TMS320C28x IQmath FFT library for overflow avoidance. Floating-point calculations do not need this scaling to avoid overflow and therefore the CFFT\_f32\_mag function can be used instead. The output from CFFT\_f32s\_mag matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs.

**Parameters:**

**hndCFFT\_F32** Pointer to the CFFT\_F32 object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary
2. The magnitude calculation calls the sqrt function within the runtime-support library. The magnitude function has not been optimized at this time.
3. The use of the sqrt function in the FPUfastRTS library will speed up this routine. The example for the CFFT has an alternate build configuration (Debug\_FASTRTS) where the rts2800\_fpu32\_fast\_supplement.lib is used in place of the standard runtime library rts2800\_fpu32.lib.
4. This function requires a C28x device with TMU0 or higher module. For devices without the TMU, use [CFFT\\_f32s\\_mag\(\)](#) instead.

| Samples | Cycles |
|---------|--------|
| 64      | 412    |
| 128     | 769    |
| 256     | 1476   |
| 512     | 2889   |
| 1024    | 5710   |

Table 5.20: Performance Data

#### 5.4.2.32 void CFFT\_f32\_phase\_TMU0 ([CFFT\\_F32\\_STRUCT\\_Handle](#) hndCFFT\_F32)

Complex FFT Phase using the TMU0 module.

**Parameters:**

**hndCFFT\_F32** Pointer to the CFFT\_F32 object

**Attention:**

1. The Phase buffer does not require memory alignment to a boundary
2. The phase function calls the atan2 function in the runtime-support library. The phase function has not been optimized at this time.
3. The use of the atan2 function in the FPUfastRTS library will speed up this routine. The example for the CFFT has an alternate build configuration (Debug\_FASTRTS) where the rts2800\_fpu32\_fast\_supplement.lib is used in place of the standard runtime library rts2800\_fpu32.lib.
4. This function requires a C28x device with TMU0 or higher module. For devices without the TMU, use [CFFT\\_f32\\_phase\(\)](#) instead.

| Samples | Cycles |
|---------|--------|
| 64      | 480    |
| 128     | 928    |
| 256     | 1824   |
| 512     | 3615   |
| 1024    | 7199   |

Table 5.21: Performance Data

#### 5.4.2.33 void ICFFT\_f32 (CFFT\_F32\_STRUCT\_Handle hndCFFT\_F32)

Inverse Complex FFT.

This routine computes the 32-bit floating-point Inverse FFT for an N-pt ( $N = 2^n$ ,  $n = 5 : 10$ ) complex input. It uses the forward FFT to do this by first swapping the real and imaginary parts of the input, running the forward FFT and then swapping the real and imaginary parts of the output to get the final answer. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The CFFT\_F32 object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The routine requires the use of two buffers, each of size 2N (32-bit float), for computation; the input buffer must be aligned to a memory address of 4N words (16-bit). Refer to the ICFFT linker command file to see an example of this.

| Samples | Cycles |
|---------|--------|
| 64      | 2808   |
| 128     | 5954   |
| 256     | 12843  |
| 512     | 27861  |
| 1024    | 60415  |

Table 5.22: Performance Data

#### 5.4.2.34 void ICFFT\_f32t (CFFT\_F32\_STRUCT\_Handle hndCFFT\_F32)

Inverse Complex FFT using a statically generated twiddle factor table.

This routine computes the 32-bit floating-point Inverse FFT for an N-pt ( $N = 2^n$ ,  $n = 5 : 10$ ) complex input. It uses the forward FFT to do this by first swapping the real and imaginary parts of the input, running the forward FFT and then swapping the real and imaginary parts of the output to get the final answer. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The CFFT\_F32 object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:**

***hndCFFT\_F32*** Pointer to the CFFT\_F32 object

**Attention:**

1. The routine requires the use of two buffers, each of size  $2N$  (32-bit float), for computation; the input buffer must be aligned to a memory address of  $4N$  words (16-bit). Refer to the ICFFT linker command file to see an example of this.

| Samples | Cycles |
|---------|--------|
| 64      | 2921   |
| 128     | 6180   |
| 256     | 13549  |
| 512     | 29271  |
| 1024    | 64256  |

Table 5.23: Performance Data

### 5.4.3 Variable Documentation

#### 5.4.3.1 float `CFFT_f32_twiddleFactors`[1536]

Twiddle Factor Table for a 1024-pt (max) Complex FFT.

Note: 1. `CFFT_f32_twiddleFactors` name is deprecated and only supported for legacy reasons. Users are encouraged to use `FPU32CFFTtwiddleFactors` as the table symbol. 2. The `CFFT_f32_twiddleFactors` is an alias for the new table. It is not a separate table.

## 5.5 Real FFT Using a Complex FFT

It is possible to run the Fast Fourier Transform on a sequence of real data using the complex FFT. For a 2N point real sequence, the user would treat the data as N-pt complex (no rearrangement required) and run it through an N point complex FFT. In order to derive the correct spectrum, you would have to “unpack” the output. The derivations can be found here:

<http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM>

Similarly, to run an inverse Real FFT, the user would “pack” the data and run it through an N-point Forward Complex FFT and then conjugate its complex output to get the original 2N point signal.

**Note 1** When running an inverse real FFT after the forward real FFT, the user must take care to first switch the **Input** and **Output** pointers in the FFT object before calling the FFT routine again.

**Note 2** Refer to the project, **rfft\_f32**, in the examples folder for a demonstration of the use of a complex FFT followed by the unpack function to compute the forward real FFT. The unpack routine yields the spectrum of the real input data; the spectrum has a real part that is symmetric, and an imaginary part that is antisymmetric about the nyquist frequency. We only need calculate half the spectrum, up to the nyquist bin, while the latter half can be derived from the first half using the conjugate symmetry properties of the spectrum.

**Note 3** The project **rfft\_alt\_f32**, on the other hand, demonstrates the real FFT function, **RFFT\_f32**, which runs a 2N point complex FFT on the real input data treating the imaginary portion as zeros, computing only half the spectrum - the spectrum of real data is complex conjugate about the nyquist point - and preserving only the real parts of certain points in the butterfly groups (in every stage) that are necessarily real.

**Note 4** Refer to the project, **irfft\_f32**, in the examples folder for a demonstration of the use of the pack function followed by a complex FFT to compute the inverse real FFT.

**See also:**

[CFFT\\_f32\\_pack](#), [CFFT\\_f32\\_unpack](#)

## 5.6 Real Fast Fourier Transforms

### Data Structures

- [RFFT\\_F32\\_STRUCT](#)
- [RFFT\\_F32\\_STRUCT](#)
- [RFFT\\_ADC\\_F32\\_STRUCT](#)

### Functions

- static void [RFFT\\_f32\\_setInputPtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*pi)
- static float \* [RFFT\\_f32\\_getInputPtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [RFFT\\_f32\\_setOutputPtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*po)
- static float \* [RFFT\\_f32\\_getOutputPtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [RFFT\\_f32\\_setTwiddlesPtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*pc)
- static float \* [RFFT\\_f32\\_getTwiddlesPtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [RFFT\\_f32\\_setMagnitudePtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*pm)
- static float \* [RFFT\\_f32\\_getMagnitudePtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [RFFT\\_f32\\_setPhasePtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh, const float \*pp)
- static float \* [RFFT\\_f32\\_getPhasePtr](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [RFFT\\_f32\\_setStages](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh, const uint16\_t st)
- static uint16\_t [RFFT\\_f32\\_getStages](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [RFFT\\_f32\\_setFFTSz](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh, const uint16\_t sz)
- static uint16\_t [RFFT\\_f32\\_getFFTSz](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [RFFT\\_ADC\\_f32\\_setInBufPtr](#) ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle](#) fh, const uint16\_t \*pi)
- static uint16\_t \* [RFFT\\_ADC\\_f32\\_getInBufPtr](#) ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle](#) fh)
- static void [RFFT\\_ADC\\_f32\\_setTailPtr](#) ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle](#) fh, const void \*pt)
- static void \* [RFFT\\_ADC\\_f32\\_getTailPtr](#) ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle](#) fh)
- void [RFFT\\_f32](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)
- void [RFFT\\_f32u](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)
- void [RFFT\\_adc\\_f32](#) ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_ADC\_F32)
- void [RFFT\\_adc\\_f32u](#) ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_ADC\_F32)
- void [RFFT\\_f32\\_win](#) (float \*pBuffer, const float \*pWindow, const uint16\_t size)
- void [RFFT\\_adc\\_f32\\_win](#) (uint16\_t \*pBuffer, const uint16\_t \*pWindow, const uint16\_t size)
- void [RFFT\\_f32\\_mag](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)
- void [RFFT\\_f32s\\_mag](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)
- void [RFFT\\_f32\\_phase](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)
- void [RFFT\\_f32\\_mag\\_TMU0](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)
- void [RFFT\\_f32s\\_mag\\_TMU0](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)
- void [RFFT\\_f32\\_phase\\_TMU0](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)
- void [RFFT\\_f32\\_sincostable](#) ([RFFT\\_F32\\_STRUCT\\_Handle](#) hndRFFT\_F32)

## Variables

■ float [RFFT\\_f32\\_twiddleFactors](#)[1020]

## 5.6.1 Data Structure Documentation

### 5.6.1.1 RFFT\_F32\_STRUCT

**Definition:**

```
typedef struct
{
    float *InBuf;
    float *OutBuf;
    float *CosSinBuf;
    float *MagBuf;
    float *PhaseBuf;
    uint16_t FFTSize;
    uint16_t FFTStages;
}
RFFT_F32_STRUCT
```

**Members:**

***InBuf*** Pointer to the input buffer.

***OutBuf*** Pointer to the output buffer.

***CosSinBuf*** Pointer to the twiddle factors.

***MagBuf*** Pointer to the magnitude buffer.

***PhaseBuf*** Pointer to the phase buffer.

***FFTSize*** Size of the FFT (number of real data points).

***FFTStages*** Number of FFT stages.

**Description:**

Structure for the Real FFT.

### 5.6.1.2 RFFT\_F32\_STRUCT

**Definition:**

```
typedef struct
{
    float *InBuf;
    float *OutBuf;
    float *CosSinBuf;
    float *MagBuf;
    float *PhaseBuf;
    uint16_t FFTSize;
    uint16_t FFTStages;
}
RFFT_F32_STRUCT
```

**Members:**

***InBuf*** Pointer to the input buffer.

**OutBuf** Pointer to the output buffer.

**CosSinBuf** Pointer to the twiddle factors.

**MagBuf** Pointer to the magnitude buffer.

**PhaseBuf** Pointer to the phase buffer.

**FFTSize** Size of the FFT (number of real data points).

**FFTStages** Number of FFT stages.

**Description:**

Structure for the Real FFT.

### 5.6.1.3 RFFT\_ADC\_F32\_STRUCT

**Definition:**

```
typedef struct
{
    uint16_t *InBuf;
    void *Tail;
}
RFFT_ADC_F32_STRUCT
```

**Members:**

**InBuf** Pointer to the input buffer.

**Tail** HASH(0x55de1d50b588)

**Description:**

Structure for the Real FFT with ADC input.

## 5.6.2 Function Documentation

### 5.6.2.1 RFFT\_f32\_setInputPtr

Set the input buffer pointer.

**Prototype:**

```
static void
RFFT_f32_setInputPtr(RFFT_F32_STRUCT_Handle fh,
                    const float *pi) [inline, static]
```

**Parameters:**

← **fh** handle to the 'RFFT\_F32\_STRUCT' object

← **pi** pointer to the input buffer

### 5.6.2.2 static float\* RFFT\_f32\_getInputPtr (RFFT\_F32\_STRUCT\_Handle fh) [inline, static]

Get the input buffer pointer.

**Parameters:**

← **fh** handle to the 'RFFT\_F32\_STRUCT' object



**Returns:**

pi pointer to the input buffer

5.6.2.3 static void RFFT\_f32\_setOutputPtr (RFFT\_F32\_STRUCT\_Handle fh, const float \* po) [inline, static]

Set the output buffer pointer.

**Parameters:**

← **fh** handle to the 'RFFT\_F32\_STRUCT' object

← **po** pointer to the output buffer

5.6.2.4 static float\* RFFT\_f32\_getOutputPtr (RFFT\_F32\_STRUCT\_Handle fh) [inline, static]

Get the output buffer pointer.

**Parameters:**

← **fh** handle to the 'RFFT\_F32\_STRUCT' object

**Returns:**

po pointer to the output buffer

5.6.2.5 static void RFFT\_f32\_setTwiddlesPtr (RFFT\_F32\_STRUCT\_Handle fh, const float \* pt) [inline, static]

Set the twiddles pointer.

**Parameters:**

← **fh** handle to the 'RFFT\_F32\_STRUCT' object

← **pt** pointer to the twiddles

5.6.2.6 static float\* RFFT\_f32\_getTwiddlesPtr (RFFT\_F32\_STRUCT\_Handle fh) [inline, static]

Get the twiddles pointer.

**Parameters:**

← **fh** handle to the 'RFFT\_F32\_STRUCT' object

**Returns:**

pt pointer to the twiddles

5.6.2.7 static void RFFT\_f32\_setMagnitudePtr (RFFT\_F32\_STRUCT\_Handle *fh*, const float \* *pm*) [inline, static]

Set the magnitude buffer pointer.

**Parameters:**

- ← *fh* handle to the 'RFFT\_F32\_STRUCT' object
- ← *pm* pointer to the magnitude buffer

5.6.2.8 static float\* RFFT\_f32\_getMagnitudePtr (RFFT\_F32\_STRUCT\_Handle *fh*) [inline, static]

Get the magnitude buffer pointer.

**Parameters:**

- ← *fh* handle to the 'RFFT\_F32\_STRUCT' object

**Returns:**

pm pointer to the magnitude buffer

5.6.2.9 static void RFFT\_f32\_setPhasePtr (RFFT\_F32\_STRUCT\_Handle *fh*, const float \* *pp*) [inline, static]

Set the phase buffer pointer.

**Parameters:**

- ← *fh* handle to the 'RFFT\_F32\_STRUCT' object
- ← *pp* pointer to the phase buffer

5.6.2.10 static float\* RFFT\_f32\_getPhasePtr (RFFT\_F32\_STRUCT\_Handle *fh*) [inline, static]

Get the phase buffer pointer.

**Parameters:**

- ← *fh* handle to the 'RFFT\_F32\_STRUCT' object

**Returns:**

pp pointer to the phase buffer

5.6.2.11 static void RFFT\_f32\_setStages (RFFT\_F32\_STRUCT\_Handle *fh*, const uint16\_t *st*) [inline, static]

Set the number of FFT stages.

**Parameters:**

- ← *fh* handle to the 'RFFT\_F32\_STRUCT' object
- ← *st* number of FFT stages

5.6.2.12 `static uint16_t RFFT_f32_getStages (RFFT_F32_STRUCT_Handle fh)`  
[inline, static]

Get the number of FFT stages.

**Parameters:**

← *fh* handle to the 'RFFT\_F32\_STRUCT' object

**Returns:**

st number of FFT stages

5.6.2.13 `static void RFFT_f32_setFFTSz (RFFT_F32_STRUCT_Handle fh, const uint16_t sz)` [inline, static]

Set the size of the FFT.

**Parameters:**

← *fh* handle to the 'RFFT\_F32\_STRUCT' object

← *sz* size of the FFT

5.6.2.14 `static uint16_t RFFT_f32_getFFTSz (RFFT_F32_STRUCT_Handle fh)`  
[inline, static]

Get the size of the FFT.

**Parameters:**

← *fh* handle to the 'RFFT\_F32\_STRUCT' object

**Returns:**

sz size of the FFT

5.6.2.15 `static void RFFT_ADC_f32_setInBufPtr (RFFT_ADC_F32_STRUCT_Handle fh, const uint16_t* pi)` [inline, static]

Set the input buffer pointer.

**Parameters:**

← *fh* handle to the 'RFFT\_ADC\_F32\_STRUCT' object

← *pi* pointer to the input buffer

5.6.2.16 `static uint16_t* RFFT_ADC_f32_getInBufPtr (RFFT_ADC_F32_STRUCT_Handle fh)` [inline, static]

get the input buffer pointer

**Parameters:**

← *fh* handle to the 'RFFT\_ADC\_F32\_STRUCT' object

**Returns:**

pi pointer to the input buffer

5.6.2.17 static void RFFT\_ADC\_f32\_setTailPtr ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle fh](#),  
const void \* *pt*) [inline, static]

Set the tail pointer.

**Parameters:**

- ← *fh* handle to the 'RFFT\_ADC\_F32\_STRUCT' object
- ← *pt* pointer to the tail

5.6.2.18 static void\* RFFT\_ADC\_f32\_getTailPtr ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle fh](#))  
[inline, static]

Get the tail pointer.

**Parameters:**

- ← *fh* handle to the 'RFFT\_ADC\_F32\_STRUCT' object

**Returns:**

pt pointer to the tail

5.6.2.19 void RFFT\_f32 ([RFFT\\_F32\\_STRUCT\\_Handle hndRFFT\\_F32](#))

Real Fast Fourier Transform (RFFT).

This routine computes the 32-bit floating-point FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) This routine computes the 32-bit single precision FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) real input. This function reorders the input in bit-reversed format as part of the stage 1,2 and 3 computations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. This algorithm only allocates memory, and performs computation, for the non-zero elements of the input (the real part). The complex conjugate nature of the spectrum (for real only data) affords savings in space and computation, therefore the algorithm only calculates the spectrum from the 0th bin to the nyquist bin (included).

Another approach to calculate the real FFT would be to treat the real N-point data as N/2 complex, run the forward complex N/2 point FFT followed by an "unpack" function

**Parameters:**

*hndRFFT\_F32* Pointer to the RFFT\_F32 object

**Attention:**

1. The routine requires the use of two buffers, each of size N (32-bit float), for computation; the input buffer must be aligned to a memory address of 2N words (16-bit). Refer to the RFFT linker command file to see an example of this.
2. If alignment is not possible the user can use the alternative, albeit slower, function RFFT\_f32u

**See also:**

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 1281   |
| 128     | 2779   |
| 256     | 6149   |
| 512     | 13674  |
| 1024    | 30356  |

Table 5.24: Performance Data

#### 5.6.2.20 void RFFT\_f32u ([RFFT\\_F32\\_STRUCT\\_Handle](#) *hndRFFT\_F32*)

Real FFT (Unaligned).

This routine computes the 32-bit single precision FFT for an N-pt ( $N = 2^n$ ,  $n = 5 : 10$ ) real input. This function reorders the input in bit-reversed format as part of the stage 1,2 and 3 computations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. This algorithm only allocates memory, and performs computation, for the non-zero elements of the input (the real part). The complex conjugate nature of the spectrum (for real only data) affords savings in space and computation, therefore the algorithm only calculates the spectrum from the 0th bin to the nyquist bin (included).

Another approach to calculate the real FFT would be to treat the real N-point data as N/2 complex, run the forward complex N/2 point FFT followed by an "unpack" function

**Parameters:**

***hndRFFT\_F32*** Pointer to the RFFT\_F32 object

**Attention:**

1. The routine requires the use of two buffers, each of size N (32-bit float), for computation; the input buffer need not be aligned to a boundary
2. If alignment is possible it is recommended to use the faster routine, RFFT\_f32

**See also:**

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 1393   |
| 128     | 3003   |
| 256     | 6597   |
| 512     | 14570  |
| 1024    | 32148  |

Table 5.25: Performance Data

#### 5.6.2.21 void RFFT\_adc\_f32 ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle](#) *hndRFFT\_ADC\_F32*)

Real FFT with ADC Input.

This routine computes the 32-bit single precision FFT for an N-pt ( $N = 2^n$ ,  $n = 5 : 10$ ) real 12-bit ADC input. This function reorders the input in bit-reversed format as part of the stage 1,2 and 3 computations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the

output and input buffers become the input and output buffers respectively for the next stage. This algorithm only allocates memory, and performs computation, for the non-zero elements of the input (the real part). The complex conjugate nature of the spectrum (for real only data) affords savings in space and computation, therefore the algorithm only calculates the spectrum from the 0th bin to the nyquist bin (included).

Another approach to calculate the real FFT would be to treat the real N-point data as N/2 complex, run the forward complex N/2 point FFT followed by an "unpack" function

**Parameters:**

***hndRFFT\_ADC\_F32*** Pointer to the RFFT\_ADC F32 object

**Attention:**

1. The routine requires the use of two buffers, the input of size 2N and type uint16\_t, the output of size N and type float, for computation; the input buffer must be aligned to a memory address of N words (16-bit). Refer to the RFFT linker command file to see an example of this.
2. If alignment is not possible the user can use the alternative, albeit slower, function RFFT\_adc\_f32u

| Samples | Cycles |
|---------|--------|
| 64      | 1295   |
| 128     | 2769   |
| 256     | 6059   |
| 512     | 13360  |
| 1024    | 29466  |

Table 5.26: Performance Data

#### 5.6.2.22 void RFFT\_adc\_f32u ([RFFT\\_ADC\\_F32\\_STRUCT\\_Handle](#) *hndRFFT\_ADC\_F32*)

Real FFT with ADC Input (Unaligned).

This routine computes the 64-bit double precision FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) real 12-bit ADC input. This function reorders the input in bit-reversed format as part of the stage 1,2 and 3 computations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. This algorithm only allocates memory, and performs computation, for the non-zero elements of the input (the real part). The complex conjugate nature of the spectrum (for real only data) affords savings in space and computation, therefore the algorithm only calculates the spectrum from the 0th bin to the nyquist bin (included).

Another approach to calculate the real FFT would be to treat the real N-point data as N/2 complex, run the forward complex N/2 point FFT followed by an "unpack" function

**Parameters:**

***hndRFFT\_ADC\_F32*** Pointer to the RFFT\_ADC F32 object

**Attention:**

1. The routine requires the use of two buffers, the input of size 2N and type uint16\_t, the output of size N and type float, for computation; the input buffer need not be aligned to any boundary.
2. If alignment is possible it is recommended to use the faster function RFFT\_adc\_f32

| Samples | Cycles |
|---------|--------|
| 64      | 1415   |
| 128     | 3009   |
| 256     | 6539   |
| 512     | 14320  |
| 1024    | 31386  |

Table 5.27: Performance Data

#### 5.6.2.23 void RFFT\_f32\_win (float \* *pBuffer*, const float \* *pWindow*, const uint16\_t *size*)

Windowing function for the 32-bit real FFT.

**Parameters:**

***pBuffer*** pointer to the buffer that needs to be windowed

***pWindow*** pointer to the windowing table

***size*** size of the buffer This function applies the window to a 2N point real data buffer that has not been reordered in the bit-reversed format

| Samples | Cycles |
|---------|--------|
| 64      | 308    |
| 128     | 596    |
| 256     | 1172   |
| 512     | 2324   |
| 1024    | 4628   |

Table 5.28: Performance Data

#### 5.6.2.24 void RFFT\_adc\_f32\_win (uint16\_t \* *pBuffer*, const uint16\_t \* *pWindow*, const uint16\_t *size*)

Windowing function for the 32-bit real FFT with ADC Input.

**Parameters:**

***pBuffer*** pointer to the uint16\_t buffer that needs to be windowed

***pWindow*** pointer to the float windowing table

***size*** size of the buffer This function applies the window to a 2N point real data buffer that has not been reordered in the bit-reversed format

**Attention:**

1. The routine requires the window to be unsigned int (16-bit). The user must take the desired floating point window from the header files (e.g. HANN1024 from fpu32/fpu\_fft\_hann.h) and convert it to Q16 by multiplying by  $2^{16}$  and then flooring the value before converting it to uint16\_t

#### 5.6.2.25 void RFFT\_f32\_mag (RFFT\_F32\_STRUCT\_Handle *hndRFFT\_F32*)

Real FFT Magnitude.

| Samples | Cycles |
|---------|--------|
| 64      | 346    |
| 128     | 666    |
| 256     | 1306   |
| 512     | 2586   |
| 1024    | 5146   |

Table 5.29: Performance Data

This module computes the real FFT magnitude. The output from `RFFT_f32_mag` matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs. If instead a normalized magnitude like that performed by the fixed-point TMS320C28x IQmath FFT library is required, then the `RFFT_f32s_mag` function can be used. In fixed-point algorithms scaling is performed to avoid overflowing data. Floating-point calculations do not need this scaling to avoid overflow and therefore the `RFFT_f32_mag` function can be used instead.

**Parameters:**

***hndRFFT\_F32*** Pointer to the `RFFT_F32` object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary
2. For C28x devices that have the TMU0 (or higher) module, use `RFFT_f32_mag_TMU0()` instead for better performance.

| Samples | Cycles |
|---------|--------|
| 64      | 635    |
| 128     | 1243   |
| 256     | 2459   |
| 512     | 4888   |
| 1024    | 9752   |

Table 5.30: Performance Data

#### 5.6.2.26 void RFFT\_f32s\_mag ([RFFT\\_F32\\_STRUCT\\_Handle](#) *hndRFFT\_F32*)

Real FFT Magnitude (Scaled).

This module computes the scaled real FFT magnitude. The scaling is  $\frac{1}{2^{FFT\_STAGES-1}}$ , and is done to match the normalization performed by the fixed-point TMS320C28x IQmath FFT library for overflow avoidance. Floating-point calculations do not need this scaling to avoid overflow and therefore the `RFFT_f32_mag` function can be used instead. The output from `RFFT_f32s_mag` matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs.

**Parameters:**

***hndRFFT\_F32*** Pointer to the `RFFT_F32` object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary
2. For C28x devices that have the TMU0 (or higher) module, use `RFFT_f32s_mag_TMU0()` instead for better performance.



| Samples | Cycles |
|---------|--------|
| 64      | 723    |
| 128     | 1336   |
| 256     | 2557   |
| 512     | 4990   |
| 1024    | 9859   |

Table 5.31: Performance Data

#### 5.6.2.27 void RFFT\_f32\_phase ([RFFT\\_F32\\_STRUCT\\_Handle](#) *hndRFFT\_F32*)

Real FFT Phase.

**Parameters:**

***hndRFFT\_F32*** Pointer to the RFFT\_F32 object

**Attention:**

1. The Phase buffer does not require memory alignment to a boundary
2. For C28x devices that have the TMU0 (or higher) module, use [RFFT\\_f32\\_phase\\_TMU0\(\)](#) instead for better performance.

| Samples | Cycles |
|---------|--------|
| 64      | 1949   |
| 128     | 3933   |
| 256     | 7901   |
| 512     | 16835  |
| 1024    | 31707  |

Table 5.32: Performance Data

#### 5.6.2.28 void RFFT\_f32\_mag\_TMU0 ([RFFT\\_F32\\_STRUCT\\_Handle](#) *hndRFFT\_F32*)

Real FFT Magnitude using the TMU0 module.

This module computes the real FFT magnitude. The output from RFFT\_f32\_mag matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs. If instead a normalized magnitude like that performed by the fixed-point TMS320C28x IQmath FFT library is required, then the RFFT\_f32s\_mag function can be used. In fixed-point algorithms scaling is performed to avoid overflowing data. Floating-point calculations do not need this scaling to avoid overflow and therefore the RFFT\_f32\_mag function can be used instead.

**Parameters:**

***hndRFFT\_F32*** Pointer to the RFFT\_F32 object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary
2. This function requires a C28x device with TMU0 or higher module. For devices without the TMU, use [RFFT\\_f32\\_mag\(\)](#) instead.

| Samples | Cycles |
|---------|--------|
| 64      | 161    |
| 128     | 289    |
| 256     | 545    |
| 512     | 1055   |
| 1024    | 2079   |

Table 5.33: Performance Data

#### 5.6.2.29 void RFFT\_f32s\_mag\_TMU0 (RFFT\_F32\_STRUCT\_Handle hndRFFT\_F32)

Real FFT Magnitude using the TMU0 module (Scaled).

This module computes the scaled real FFT magnitude. The scaling is  $\frac{1}{[2^{FFT\_STAGES-1}]}$ , and is done to match the normalization performed by the fixed-point TMS320C28x IQmath FFT library for overflow avoidance. Floating-point calculations do not need this scaling to avoid overflow and therefore the RFFT\_f32\_mag function can be used instead. The output from RFFT\_f32s\_mag matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs.

**Parameters:**

***hndRFFT\_F32*** Pointer to the RFFT\_F32 object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary
2. This function requires a C28x device with TMU0 or higher module. For devices without the TMU, use [RFFT\\_f32s\\_mag\(\)](#) instead.

| Samples | Cycles |
|---------|--------|
| 64      | 268    |
| 128     | 466    |
| 256     | 856    |
| 512     | 1375   |
| 1024    | 2661   |

Table 5.34: Performance Data

#### 5.6.2.30 void RFFT\_f32\_phase\_TMU0 (RFFT\_F32\_STRUCT\_Handle hndRFFT\_F32)

Real FFT Phase using TMU0 module.

**Parameters:**

***hndRFFT\_F32*** Pointer to the RFFT\_F32 object

**Attention:**

1. The Phase buffer does not require memory alignment to a boundary
2. This function requires a C28x device with TMU0 or higher module. For devices without the TMU, use [RFFT\\_f32\\_phase\(\)](#) instead.

| Samples | Cycles |
|---------|--------|
| 64      | 279    |
| 128     | 535    |
| 256     | 1047   |
| 512     | 2068   |
| 1024    | 4116   |

Table 5.35: Performance Data

#### 5.6.2.31 void RFFT\_f32\_sincostable ([RFFT\\_F32\\_STRUCT\\_Handle](#) *hndRFFT\_F32*)

Generate twiddle factors for the Real FFT.

**Parameters:**

*hndRFFT\_F32* Pointer to the RFFT\_F32 object

**Attention:**

This function is written in C and compiled without optimization turned on.

### 5.6.3 Variable Documentation

#### 5.6.3.1 float [RFFT\\_f32\\_twiddleFactors](#)[1020]

Twiddle Factor Table for a 2048-pt (max) Real FFT.

Note: 1. RFFT\_f32\_twiddleFactors name is deprecated and only supported for legacy reasons. Users are encouraged to use FPU32RFFTtwiddleFactors as the table symbol. 2. The RFFT\_f32\_twiddleFactors is an alias for the new table. It is not a separate table.

## 5.7 Filters

### Data Structures

- [FIR\\_f32](#)
- [IIR\\_f32](#)

### Defines

- [FIR\\_FP](#)
- [FIR\\_FP\\_Handle](#)
- [FIR\\_FP\\_init](#)
- [FIR\\_FP\\_calc](#)
- [FIR\\_f32\\_DEFAULTS](#)

### Functions

- static void [FIR\\_f32\\_setCoefficientsPtr](#) ([FIR\\_f32\\_Handle](#) fh, const float \*pc)
- static float \* [FIR\\_f32\\_getCoefficientsPtr](#) ([FIR\\_f32\\_Handle](#) fh)
- static void [FIR\\_f32\\_setDelayLinePtr](#) ([FIR\\_f32\\_Handle](#) fh, const float \*pdl)
- static float \* [FIR\\_f32\\_getDelayLinePtr](#) ([FIR\\_f32\\_Handle](#) fh)
- static void [FIR\\_f32\\_setInput](#) ([FIR\\_f32\\_Handle](#) fh, const float in)
- static float [FIR\\_f32\\_getInput](#) ([FIR\\_f32\\_Handle](#) fh)
- static void [FIR\\_f32\\_setOutput](#) ([FIR\\_f32\\_Handle](#) fh, const float out)
- static float [FIR\\_f32\\_getOutput](#) ([FIR\\_f32\\_Handle](#) fh)
- static void [FIR\\_f32\\_setOrder](#) ([FIR\\_f32\\_Handle](#) fh, const uint16\_t order)
- static uint16\_t [FIR\\_f32\\_getOrder](#) ([FIR\\_f32\\_Handle](#) fh)
- static void [FIR\\_f32\\_setInitFunction](#) ([FIR\\_f32\\_Handle](#) fh, const [v\\_pfn\\_v](#) pfn)
- static [v\\_pfn\\_v](#) [FIR\\_f32\\_getInitFunction](#) ([FIR\\_f32\\_Handle](#) fh)
- static void [FIR\\_f32\\_setCalcFunction](#) ([FIR\\_f32\\_Handle](#) fh, const [v\\_pfn\\_v](#) pfn)
- static [v\\_pfn\\_v](#) [FIR\\_f32\\_getCalcFunction](#) ([FIR\\_f32\\_Handle](#) fh)
- static void [IIR\\_f32\\_setCoefficientsAPtr](#) ([IIR\\_f32\\_Handle](#) fh, const float \*pca)
- static float \* [IIR\\_f32\\_getCoefficientsAPtr](#) ([IIR\\_f32\\_Handle](#) fh)
- static void [IIR\\_f32\\_setCoefficientsBPtr](#) ([IIR\\_f32\\_Handle](#) fh, const float \*pcb)
- static float \* [IIR\\_f32\\_getCoefficientsBPtr](#) ([IIR\\_f32\\_Handle](#) fh)
- static void [IIR\\_f32\\_setDelayLinePtr](#) ([IIR\\_f32\\_Handle](#) fh, const float \*pdl)
- static float \* [IIR\\_f32\\_getDelayLinePtr](#) ([IIR\\_f32\\_Handle](#) fh)
- static void [IIR\\_f32\\_setInputPtr](#) ([IIR\\_f32\\_Handle](#) fh, const float \*pi)
- static float \* [IIR\\_f32\\_getInputPtr](#) ([IIR\\_f32\\_Handle](#) fh)
- static void [IIR\\_f32\\_setOutputPtr](#) ([IIR\\_f32\\_Handle](#) fh, const float \*po)
- static float \* [IIR\\_f32\\_getOutputPtr](#) ([IIR\\_f32\\_Handle](#) fh)
- static void [IIR\\_f32\\_setScalePtr](#) ([IIR\\_f32\\_Handle](#) fh, const float \*psv)
- static float \* [IIR\\_f32\\_getScalePtr](#) ([IIR\\_f32\\_Handle](#) fh)
- static void [IIR\\_f32\\_setOrder](#) ([IIR\\_f32\\_Handle](#) fh, const uint16\_t order)

- static uint16\_t IIR\_f32\_getOrder (IIR\_f32\_Handle fh)
- static void IIR\_f32\_setInitFunction (IIR\_f32\_Handle fh, const v\_pfn\_v pfn)
- static v\_pfn\_v IIR\_f32\_getInitFunction (IIR\_f32\_Handle fh)
- static void IIR\_f32\_setCalcFunction (IIR\_f32\_Handle fh, const v\_pfn\_v pfn)
- static v\_pfn\_v IIR\_f32\_getCalcFunction (IIR\_f32\_Handle fh)
- void FIR\_f32\_calc (FIR\_f32\_Handle hndFIR\_f32)
- void FIR\_f32\_init (FIR\_f32\_Handle hndFIR\_f32)
- void IIR\_f32\_calc (IIR\_f32\_Handle hndIIR\_f32)
- void IIR\_f32\_init (IIR\_f32\_Handle hndIIR\_f32)

## 5.7.1 Data Structure Documentation

### 5.7.1.1 FIR\_f32

**Definition:**

```
typedef struct
{
    float *coeff_ptr;
    float *dbuffer_ptr;
    int16_t cbindex;
    int16_t order;
    float input;
    float output;
    void (*init) (void *);
    void (*calc) (void *);
}
FIR_f32
```

**Members:**

**coeff\_ptr** Pointer to Filter coefficient.  
**dbuffer\_ptr** Delay buffer pointer.  
**cbindex** Circular Buffer Index.  
**order** Order of the Filter.  
**input** Latest Input sample.  
**output** Filter Output.  
**init** Pointer to Initialization function.  
**calc** Pointer to the calculation function.

**Description:**

Structure for the Finite Impulse Response Filter

### 5.7.1.2 IIR\_f32

**Definition:**

```
typedef struct
{
    float *p_coeff_A;
    float *p_coeff_B;
```

```
float *p_dbuffer;
float *p_input;
float *p_output;
float *p_scale;
uint16_t order;
void (*init)(void *);
void (*calc)(void *);
}
IIR_f32
```

**Members:**

***p\_coeff\_A*** Pointer to the denominator coefficients.  
***p\_coeff\_B*** Pointer to the numerator coefficients.  
***p\_dbuffer*** Delay buffer pointer.  
***p\_input*** Pointer to the latest input sample.  
***p\_output*** Pointer to the filter output.  
***p\_scale*** Pointer to the biquad(s) scale values.  
***order*** Order of the filter.  
***init*** Pointer to the initialization function.  
***calc*** Pointer to the calculation function.

**Description:**

Structure definition for the Infinite Impulse Response Filter

## 5.7.2 Define Documentation

### 5.7.2.1 FIR\_FP

**Definition:**

```
#define
```

**Description:**

[FIR\\_FP](#) is the legacy name of the FIR structure.

### 5.7.2.2 FIR\_FP\_Handle

**Definition:**

```
#define
```

**Description:**

[FIR\\_FP\\_Handle](#) is the legacy name of the FIR structure handle.

### 5.7.2.3 FIR\_FP\_init

**Definition:**

```
#define FIR_FP_init
```

**Description:**

[FIR\\_FP\\_init](#) is the legacy name of the FIR initialization function.

#### 5.7.2.4 FIR\_FP\_calc

**Definition:**

```
#define FIR_FP_calc
```

**Description:**

FIR\_FP\_calc is the legacy name of the FIR calculation function.

#### 5.7.2.5 FIR\_f32\_DEFAULTS

**Definition:**

```
#define FIR_f32_DEFAULTS
```

**Description:**

The default FIR object initializer.

### 5.7.3 Typedef Documentation

#### 5.7.3.1 FIR\_f32\_Handle

**Definition:**

```
typedef FIR_f32 *FIR_f32_Handle
```

**Description:**

Handle to the Filter Structure Object.

#### 5.7.3.2 IIR\_f32\_Handle

**Definition:**

```
typedef IIR_f32 *IIR_f32_Handle
```

**Description:**

Handle to the Filter Structure Object.

### 5.7.4 Function Documentation

#### 5.7.4.1 FIR\_f32\_setCoefficientsPtr

Set the coefficients pointer.

**Prototype:**

```
static void  
FIR_f32_setCoefficientsPtr(FIR_f32_Handle fh,  
                           const float *pc) [inline, static]
```

**Parameters:**

- ← **fh** handle to the 'FIR\_f32' object
- ← **pc** pointer to the coefficients

5.7.4.2 static float\* FIR\_f32\_getCoefficientsPtr (FIR\_f32\_Handle fh) [inline, static]

Get the coefficients pointer.

**Parameters:**

← *fh* handle to the 'FIR\_f32' object

**Returns:**

pc pointer to the coefficients

5.7.4.3 static void FIR\_f32\_setDelayLinePtr (FIR\_f32\_Handle fh, const float \* pdl) [inline, static]

Set the delay line pointer.

**Parameters:**

← *fh* handle to the 'FIR\_f32' object

← *pdl* pointer to the delay line

5.7.4.4 static float\* FIR\_f32\_getDelayLinePtr (FIR\_f32\_Handle fh) [inline, static]

Get the delay line pointer.

**Parameters:**

← *fh* handle to the 'FIR\_f32' object

**Returns:**

pdl pointer to the delay line

5.7.4.5 static void FIR\_f32\_setInput (FIR\_f32\_Handle fh, const float in) [inline, static]

Set the input.

**Parameters:**

← *fh* handle to the 'FIR\_f32' object

← *in* current input

5.7.4.6 static float FIR\_f32\_getInput (FIR\_f32\_Handle fh) [inline, static]

Get the input.

**Parameters:**

← *fh* handle to the 'FIR\_f32' object

**Returns:**

pin current input pointer



5.7.4.7 static void FIR\_f32\_setOutput (FIR\_f32\_Handle *fh*, const float *out*) [inline, static]

Set the output.

**Parameters:**

- ← *fh* handle to the 'FIR\_f32' object
- ← *out* current output

5.7.4.8 static float FIR\_f32\_getOutput (FIR\_f32\_Handle *fh*) [inline, static]

Get the output.

**Parameters:**

- ← *fh* handle to the 'FIR\_f32' object

**Returns:**

out current output

5.7.4.9 static void FIR\_f32\_setOrder (FIR\_f32\_Handle *fh*, const uint16\_t *order*) [inline, static]

Set the order of the filter.

**Parameters:**

- ← *fh* handle to the 'FIR\_f32' object
- ← *order* Order of the filter

5.7.4.10 static uint16\_t FIR\_f32\_getOrder (FIR\_f32\_Handle *fh*) [inline, static]

Get the order of the filter.

**Parameters:**

- ← *fh* handle to the 'FIR\_f32' object

**Returns:**

order Order of the filter

5.7.4.11 static void FIR\_f32\_setInitFunction (FIR\_f32\_Handle *fh*, const v\_pfn\_v *pfn*) [inline, static]

Set the init function.

**Parameters:**

- ← *fh* handle to the 'FIR\_f32' object
- ← *pfn* pointer to the init function

5.7.4.12 static [v\\_pfn\\_v](#) FIR\_f32\_getInitFunction ([FIR\\_f32\\_Handle fh](#)) [inline, static]

Get the init function.

**Parameters:**

← **fh** handle to the 'FIR\_f32' object

**Returns:**

pfn pointer to the init function

5.7.4.13 static void FIR\_f32\_setCalcFunction ([FIR\\_f32\\_Handle fh](#), const [v\\_pfn\\_v pfn](#)) [inline, static]

Set the calc function.

**Parameters:**

← **fh** handle to the 'FIR\_f32' object

← **pfn** pointer to the calc function

5.7.4.14 static [v\\_pfn\\_v](#) FIR\_f32\_getCalcFunction ([FIR\\_f32\\_Handle fh](#)) [inline, static]

Get the calc function.

**Parameters:**

← **fh** handle to the 'FIR\_f32' object

**Returns:**

pfn pointer to the calc function

5.7.4.15 static void IIR\_f32\_setCoefficientsAPtr ([IIR\\_f32\\_Handle fh](#), const float \* **pca**) [inline, static]

Set the denominator coefficients pointer.

**Parameters:**

← **fh** handle to the 'IIR\_f32' object

← **pca** pointer to the denominator coefficients

5.7.4.16 static float\* IIR\_f32\_getCoefficientsAPtr ([IIR\\_f32\\_Handle fh](#)) [inline, static]

Get the denominator coefficients pointer.

**Parameters:**

← **fh** handle to the 'IIR\_f32' object

**Returns:**

pca pointer to the denominator coefficients

5.7.4.17 `static void IIR_f32_setCoefficientsBPtr (IIR_f32_Handle fh, const float * pcb)`  
[inline, static]

Set the numerator coefficients pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object
- ← **pcb** pointer to the numerator coefficients

5.7.4.18 `static float* IIR_f32_getCoefficientsBPtr (IIR_f32_Handle fh)` [inline, static]

Get the numerator coefficients pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object

**Returns:**

pca pointer to the numerator coefficients

5.7.4.19 `static void IIR_f32_setDelayLinePtr (IIR_f32_Handle fh, const float * pdl)`  
[inline, static]

Set the delay line pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object
- ← **pdl** pointer to the delay line

5.7.4.20 `static float* IIR_f32_getDelayLinePtr (IIR_f32_Handle fh)` [inline, static]

Get the delay line pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object

**Returns:**

pdl pointer to the delay line

5.7.4.21 `static void IIR_f32_setInputPtr (IIR_f32_Handle fh, const float * pi) [inline, static]`

Set the input pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object
- ← **pi** pointer to the current input

5.7.4.22 `static float* IIR_f32_getInputPtr (IIR_f32_Handle fh) [inline, static]`

Get the input pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object

**Returns:**

- pi pointer to the current input

5.7.4.23 `static void IIR_f32_setOutputPtr (IIR_f32_Handle fh, const float * po) [inline, static]`

Set the output pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object
- ← **po** pointer to the current output

5.7.4.24 `static float* IIR_f32_getOutputPtr (IIR_f32_Handle fh) [inline, static]`

Get the output pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object

**Returns:**

- po pointer to the current output

5.7.4.25 `static void IIR_f32_setScalePtr (IIR_f32_Handle fh, const float * psv) [inline, static]`

Set the scale value pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object
- ← **psv** pointer to the scale values for the biquads

5.7.4.26 `static float* IIR_f32_getScalePtr (IIR_f32_Handle fh) [inline, static]`

Get the scale value pointer.

**Parameters:**

← **fh** handle to the 'IIR\_f32' object

**Returns:**

psv pointer to the scale values for the biquads

5.7.4.27 `static void IIR_f32_setOrder (IIR_f32_Handle fh, const uint16_t order) [inline, static]`

Set the order of the filter.

**Parameters:**

← **fh** handle to the 'IIR\_f32' object

← **order** Order of the filter

5.7.4.28 `static uint16_t IIR_f32_getOrder (IIR_f32_Handle fh) [inline, static]`

Get the order of the filter.

**Parameters:**

← **fh** handle to the 'IIR\_f32' object

**Returns:**

order Order of the filter

5.7.4.29 `static void IIR_f32_setInitFunction (IIR_f32_Handle fh, const v_pfn_v pfn) [inline, static]`

Set the init function.

**Parameters:**

← **fh** handle to the 'IIR\_f32' object

← **pfn** pointer to the init function

5.7.4.30 `static v_pfn_v IIR_f32_getInitFunction (IIR_f32_Handle fh) [inline, static]`

Get the init function.

**Parameters:**

← **fh** handle to the 'IIR\_f32' object

**Returns:**

pfn pointer to the init function

5.7.4.31 `static void IIR_f32_setCalcFunction (IIR_f32_Handle fh, const v_pfn_v pfn)`  
`[inline, static]`

Set the calc function.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object
- ← **pfn** pointer to the calc function

5.7.4.32 `static v_pfn_v IIR_f32_getCalcFunction (IIR_f32_Handle fh)` `[inline, static]`

Get the calc function.

**Parameters:**

- ← **fh** handle to the 'IIR\_f32' object

**Returns:**

pfn pointer to the calc function

5.7.4.33 `void FIR_f32_calc (FIR_f32_Handle hndFIR_f32)`

Finite Impulse Response Filter.

This routine implements the non-recursive difference equation of an all-zero filter (FIR), of order N. All the coefficients of all-zero filter are assumed to be less than 1 in magnitude.

**Parameters:**

**hndFIR\_f32** Handle to the **FIR\_f32** object

**Attention:**

1. The delay and coefficients buffer must be aligned to a minimum of 2 x (order + 1) words. For example, if the filter order is 31, it will have 32 taps or coefficients each a 32-bit floating point value. A minimum of (2 \* 32) = 64 words will need to be allocated for the delay and coefficients buffer.
2. To align the buffer, use the `DATA_SECTION` pragma to assign the buffer to a code section and then align the buffer to the proper offset in the linker command file. In the code example the buffer is assigned to the **firldb** section while the coefficients are assigned to the **coefffilt** section.
3. This routine requires the `-c2xlp_src_compatible` option to be enabled in the file specific properties when accepting 24x assembly instructions. This option is ONLY used if you are migrating C24x code to the C28x, and is not available for compilers after v6.

| Number of Taps (Order + 1) | Cycles |
|----------------------------|--------|
| 28                         | 103    |
| 59                         | 165    |
| 117                        | 281    |

Table 5.36: Performance Data

#### 5.7.4.34 void FIR\_f32\_init (FIR\_f32\_Handle hndFIR\_f32)

Finite Impulse Response Filter Initialization.

Zeros out the delay line

**Parameters:**

**hndFIR\_f32** Handle to the FIR\_f32 object

**Attention:**

1. The delay and coefficients buffer must be aligned to a minimum of  $2 \times (\text{order} + 1)$  words. For example, if the filter order is 31, it will have 32 taps or coefficients each a 32-bit floating point value. A minimum of  $(2 * 32) = 64$  words will need to be allocated for the delay and coefficients buffer.
2. The delay buffer needs to be aligned to word boundary of  $2 * \text{number of taps}$
3. To align the buffer, use the DATA\_SECTION pragma to assign the buffer to a code section and then align the buffer to the proper offset in the linker command file. In the code example the buffer is assigned to the **firdb** section while the coefficients are assigned to the **coefffilt** section.

| Number of Taps (Order + 1) | Cycles |
|----------------------------|--------|
| 28                         | 79     |
| 59                         | 141    |
| 117                        | 257    |

Table 5.37: Performance Data

#### 5.7.4.35 void IIR\_f32\_calc (IIR\_f32\_Handle hndIIR\_f32)

Infinite Impulse Response Filter.

This routine implements the Transposed Direct form II recursive difference equation of an N pole-zero filter(IIR).

**Parameters:**

**hndIIR\_f32** Handle to the IIR\_f32 object

**Attention:**

1. The delay line buffer must be  $2 * (n\_biquads * n\_delay\_elements\_per\_biquad)$ , since there are 4 delay elements per biquad that are single precision (32-bits) we require a total of  $8 * n\_biquads$  words For example, if the filter is an 8th order filter it would require 4 biquads (each biquad is a 2nd order construct) hence  $8 * 4 = 32$  words If the filter were a 9th order filter, it would require 5 biquads; the first four would be quadratic while the last is linear. The last biquad will be implemented with the B[2] and A[2] coefficients zero. We would require a total of  $8 * 5 = 40$  words
2. In the code example the buffer is assigned to the .ebss section while the coefficients are assigned to the .econst section.

#### 5.7.4.36 void IIR\_f32\_init (IIR\_f32\_Handle hndIIR\_f32)

Infinite Impulse Response Filter Initialization.

Zeros out the delay line

| Filter Order | Number of Biquads | Cycles |
|--------------|-------------------|--------|
| 2            | 1                 | 68     |
| 6            | 3                 | 116    |
| 12           | 6                 | 188    |

Table 5.38: Performance Data

**Parameters:**

*hndIIR\_f32* Handle to the [IIR\\_f32](#) object

**Attention:**

Please see the description of `IIR_f32_calc` for more details on the space requirements for the delay line and coefficients

| Filter Order | Number of Biquads | Cycles |
|--------------|-------------------|--------|
| 2            | 1                 | 30     |
| 6            | 3                 | 46     |
| 12           | 6                 | 70     |

Table 5.39: Performance Data



## 5.8 Vector Operations

### Functions

- void `abs_SP_CV` (float \*y, const `complex_float` \*x, const uint16\_t N)
- void `abs_SP_CV_2` (float \*y, const `complex_float` \*x, const uint16\_t N)
- void `abs_SP_CV_TMU0` (float \*y, const `complex_float` \*x, const uint16\_t N)
- void `add_SP_CSxCV` (`complex_float` \*y, const `complex_float` \*x, const `complex_float` c, const uint16\_t N)
- void `add_SP_CVxCV` (`complex_float` \*y, const `complex_float` \*w, const `complex_float` \*x, const uint16\_t N)
- void `iabs_SP_CV` (float \*y, const `complex_float` \*x, const uint16\_t N)
- void `iabs_SP_CV_2` (float \*y, const `complex_float` \*x, const uint16\_t N)
- void `iabs_SP_CV_TMU0` (float \*y, const `complex_float` \*x, const uint16\_t N)
- `complex_float` `mac_SP_CVxCV` (const `complex_float` \*w, const `complex_float` \*x, const uint16\_t N)
- `complex_float` `mac_SP_RVxCV` (const `complex_float` \*w, const float \*x, const uint16\_t N)
- `complex_float` `mac_SP_i16RVxCV` (const `complex_float` \*w, const int16\_t \*x, const uint16\_t N)
- uint16\_t `maxidx_SP_RV_2` (const float \*x, const uint16\_t N)
- `complex_float` `mean_SP_CV_2` (const `complex_float` \*x, const uint16\_t N)
- float `median_noreorder_SP_RV` (const float \*x, const uint16\_t N)
- float `median_SP_RV` (float \*x, const uint16\_t N)
- void `memcpy_fast` (void \*dst, const void \*src, const uint16\_t N)
- void `memset_fast` (void \*dst, const int16\_t value, const uint16\_t N)
- `complex_float` `mpy_SP_CSxCS` (const `complex_float` w, const `complex_float` x)
- void `mpy_SP_CVxCV` (`complex_float` \*y, const `complex_float` \*w, const `complex_float` \*x, const uint16\_t N)
- void `mpy_SP_CVxCVC` (`complex_float` \*y, const `complex_float` \*w, const `complex_float` \*x, const uint16\_t N)
- void `mpy_SP_RMxRM` (float \*y, const float \*w, const float \*x, const uint16\_t m, const uint16\_t n, const uint16\_t p)
- void `mpy_SP_RMxRM_2` (float \*y, const float \*w, const float \*x, const uint16\_t m, const uint16\_t n, const uint16\_t p)
- void `mpy_SP_RSxRV_2` (float \*y, const float \*x, const float c, const uint16\_t N)
- void `mpy_SP_RSxRVxRV_2` (float \*y, const float \*w, const float \*x, const float c, const uint16\_t N)
- void `mpy_SP_RVxCV` (`complex_float` \*y, const `complex_float` \*w, const float \*x, const uint16\_t N)
- void `mpy_SP_RVxRV_2` (float \*y, const float \*w, const float \*x, const uint16\_t N)
- void `qsort_SP_RV` (void \*x, const uint16\_t N)
- float `rnd_SP_RS` (const float x)
- void `sub_SP_CSxCV` (`complex_float` \*y, const `complex_float` \*x, const `complex_float` c, const uint16\_t N)
- void `sub_SP_CVxCV` (`complex_float` \*y, const `complex_float` \*w, const `complex_float` \*x, const uint16\_t N)

## 5.8.1 Function Documentation

### 5.8.1.1 abs\_SP\_CV

Absolute Value of a Complex Vector.

**Prototype:**

```
void
abs_SP_CV(float *y,
          const complex_float *x,
          const uint16_t N)
```

**Description:**

This module computes the absolute value of a complex vector. If N is even, use [abs\\_SP\\_CV\\_2\(\)](#) for better performance.

$$y[i] = \sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}$$

**Parameters:**

**y** pointer to the output vector  
**x** pointer to the input vector  
**N** length of the x and y vectors

| Cycles   | Comment                                  |
|----------|--|
| 28*N + 9 | Cycle count includes the call and return |

Table 5.40: Performance Data

### 5.8.1.2 void abs\_SP\_CV\_2 (float \* y, const complex\_float \* x, const uint16\_t N)

Absolute Value of an Even Length Complex Vector.

This module computes the absolute value of an even length complex vector.

$$y[i] = \sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}$$

**Parameters:**

**y** pointer to the output vector  
**x** pointer to the input vector  
**N** length of the x and y vectors

**Attention:**

N must be even

| Cycles    | Comment                                  |
|-----------|--|
| 18*N + 22 | Cycle count includes the call and return |

Table 5.41: Performance Data

### 5.8.1.3 abs\_SP\_CV\_TMU0

Absolute Value of a Complex Vector (TMU0).

**Prototype:**

```
void
abs_SP_CV_TMU0 (float *y,
                 const complex_float *x,
                 const uint16_t N)
```

**Description:**

This module computes the absolute value of a complex vector. It uses the TMU Type 0 accelerator to speed up the calculation of square roots.

$$y[i] = \sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}$$

**Parameters:**

**y** pointer to the output vector  
**x** pointer to the input vector  
**N** length of the x and y vectors

**Attention:**

1. This function is optimized for  $N \geq 8$ . It is less cycle efficient when  $N < 8$ . For very small  $N$  (e.g.,  $N=1, 2$ , maybe 3) the user might consider using the TMU intrinsics in the compiler instead of this function.

| Cycles                 | Comment                                  |
|------------------------|--|
|                        | Cycle count includes the call and return |
| 30                     | $N = 1$ ( $N$ - vector size)             |
| $7.5 \cdot (N) + 21$   | $1 < N < 8$ and $N$ even                 |
| $7.5 \cdot (N-1) + 38$ | $1 < N < 8$ and $N$ odd                  |
| $4 \cdot (N-6) + 56$   | $N \geq 8$ and $N$ even                  |
| $4 \cdot (N-7) + 73$   | $N \geq 8$ and $N$ odd                   |

Table 5.42: Performance Data

### 5.8.1.4 add\_SP\_CSxCV

Addition (Element-Wise) of a Complex Scalar to a Complex Vector.

**Prototype:**

```
void
add_SP_CSxCV (complex_float *y,
               const complex_float *x,
               const complex_float c,
               const uint16_t N)
```

**Description:**

This module adds a complex scalar element-wise to a complex vector.

$$y_{re}[i] = x_{re}[i] + c_{re}$$

$$y_{im}[i] = x_{im}[i] + c_{im}$$

**Parameters:**

- y** pointer to the complex output vector
- x** pointer to the complex input vector
- c** complex input scalar
- N** length of the x and y vectors

| Cycles   | Comment   |
|----------|---|
| 4*N + 19 | Cycle count includes the call and return (COFF) |
| 4*N + 16 | Cycle count includes the call and return (EABI) |

Table 5.43: Performance Data

5.8.1.5 void add\_SP\_CVxCV (complex\_float \* y, const complex\_float \* w, const complex\_float \* x, const uint16\_t N)

Addition of Two Complex Vectors.

This module adds two complex vectors.

$$y_{re}[i] = w_{re}[i] + x_{re}[i]$$

$$y_{im}[i] = w_{im}[i] + x_{im}[i]$$

**Parameters:**

- y** pointer to the complex output vector
- w** pointer to the first complex input vector
- x** pointer to the second complex input vector
- N** length of the w x and y vectors

| Cycles   | Comment                                  |
|----------|--|
| 6*N + 15 | Cycle count includes the call and return |

Table 5.44: Performance Data

5.8.1.6 void iabs\_SP\_CV (float \* y, const complex\_float \* x, const uint16\_t N)

Inverse Absolute Value of a Complex Vector.

This module computes the inverse absolute value of a complex vector.

$$y[i] = \frac{1}{\sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}}$$

**Parameters:**

- y** pointer to the output vector
- x** pointer to the input vector

$N$  length of the x and y vectors

**Attention:**

$N$  must be at least 2

| Cycles      | Comment                                  |
|-------------|--|
| $25*N + 13$ | Cycle count includes the call and return |

Table 5.45: Performance Data

### 5.8.1.7 iabs\_SP\_CV\_2

Inverse Absolute Value of an Even Length Complex Vector.

**Prototype:**

```
void
iabs_SP_CV_2(float *y,
             const complex_float *x,
             const uint16_t N)
```

**Description:**

This module calculates the inverse absolute value of an even length complex vector.

$$y[i] = \frac{1}{\sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}}$$

**Parameters:**

$y$  pointer to the output vector  
 $x$  pointer to the input vector  
 $N$  length of the x and y vectors

**Attention:**

$N$  must be even

| Cycles      | Comment                                  |
|-------------|--|
| $15*N + 22$ | Cycle count includes the call and return |

Table 5.46: Performance Data

### 5.8.1.8 iabs\_SP\_CV\_TMU0

Inverse Absolute Value of a Complex Vector (TMU0).

**Prototype:**

```
void
iabs_SP_CV_TMU0(float *y,
                const complex_float *x,
                const uint16_t N)
```

**Description:**

This module computes the inverse absolute value of a complex vector. It uses the TMU Type 0 accelerator to speed up the calculation of square roots.

$$y[i] = \frac{1}{\sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}}$$

**Parameters:**

**y** pointer to the output vector  
**x** pointer to the input vector  
**N** length of the x and y vectors

**Attention:**

1. This function is optimized for  $N \geq 8$ . It is less cycle efficient when  $N < 8$ . For very small  $N$  (e.g.,  $N=1, 2$ , maybe 3) the user might consider using the TMU intrinsics in the compiler instead of this function.

| Cycles                | Comment                                  |
|-----------------------|--|
|                       | Cycle count includes the call and return |
| 35                    | $N = 1$ ( $N$ - vector size)             |
| $10 \cdot (N) + 24$   | $1 < N < 8$ and $N$ even                 |
| $10 \cdot (N-1) + 46$ | $1 < N < 8$ and $N$ odd                  |
| $5 \cdot (N-6) + 67$  | $N \geq 8$ and $N$ even                  |
| $5 \cdot (N-7) + 89$  | $N \geq 8$ and $N$ odd                   |

Table 5.47: Performance Data

5.8.1.9 `mac_SP_CVxCV`

Multiply-and-Accumulate of a Complex Vector and a Complex Vector.

**Prototype:**

```
complex_float
mac_SP_CVxCV(const complex_float *w,
              const complex_float *x,
              const uint16_t N)
```

**Description:**

This module multiplies and accumulates a complex vector and another complex vector.

$$y_{re} = \sum (w_{re}[i] * x_{re}[i] - w_{im}[i] * x_{im}[i])$$

$$y_{im} = \sum (w_{re}[i] * x_{im}[i] + w_{im}[i] * x_{re}[i])$$

**Parameters:**

**y** complex result  
**w** pointer to the first complex input vector  
**x** pointer to the second complex input vector  
**N** length of the w and x vectors

**Attention:**

$N$  must be a minimum of 3

| Cycles   | Comment                                  |
|----------|--|
| 5*N + 24 | Cycle count includes the call and return |

Table 5.48: Performance Data

#### 5.8.1.10 mac\_SP\_RVxCV

Multiply-and-Accumulate of a Real Vector and a Complex Vector.

**Prototype:**

```
complex_float
mac_SP_RVxCV(const complex_float *w,
             const float *x,
             const uint16_t N)
```

**Description:**

This module multiplies and accumulates a real vector and a complex vector.

$$y_{re} = \sum (x[i] * w_{re}[i])$$

$$y_{im} = \sum (x[i] * w_{im}[i])$$

**Parameters:**

**y** complex result  
**w** pointer to the complex input vector  
**x** pointer to the real input vector  
**N** length of the w and x vectors

**Attention:**

N must be a minimum of 5

| Cycles   | Comment                                  |
|----------|--|
| 3*N + 27 | Cycle count includes the call and return |

Table 5.49: Performance Data

#### 5.8.1.11 mac\_SP\_i16RVxCV

Multiply-and-Accumulate of a Real Vector and a Complex Vector.

**Prototype:**

```
complex_float
mac_SP_i16RVxCV(const complex_float *w,
                const int16_t *x,
                const uint16_t N)
```

**Description:**

This module multiplies and accumulates a 16-bit integer real vector and a floating pt. complex vector.

$$y_{re} = \text{sum}(x[i] * w_{re}[i])$$

$$y_{im} = \text{sum}(x[i] * w_{im}[i])$$

**Parameters:**

- w** pointer to the complex input vector
- x** pointer to the real input vector
- N** length of the w and x vectors

**Returns:**

complex floating pt. accumulation result

**Attention:**

N must be a minimum of 5

| Cycles   | Comment                                  |
|----------|--|
|          | Cycle count includes the call and return |
| 3*N + 28 | N is even                                |
| 3*N + 29 | N is odd                                 |

Table 5.50: Performance Data

## 5.8.1.12 maxidx\_SP\_RV\_2

Index of Maximum Value of an Even Length Real Array.

**Prototype:**

```
uint16_t
maxidx_SP_RV_2(const float *x,
               const uint16_t N)
```

**Parameters:**

- x** pointer to the input vector
- N** length of the x vector

**Attention:**

1. N must be even
2. If more than one instance of the max value exists in x[], the function will return the index of the first occurrence (lowest index value)

| Cycles   | Comment                                  |
|----------|--|
| 3*N + 21 | Cycle count includes the call and return |

Table 5.51: Performance Data

5.8.1.13 `complex_float` mean\_SP\_CV\_2 (const `complex_float` \* x, const uint16\_t N)

Mean of Real and Imaginary Parts of a Complex Vector.

This module calculates the mean of real and imaginary parts of a complex vector.

$$y_{re} = \frac{\sum x_{re}}{N}$$



$$y_{im} = \frac{\sum x_{im}}{N}$$

**Parameters:**

- x** pointer to the input vector
- N** length of the x vector

**Attention:**

N must be even and a minimum of 4

| Cycles   | Comment                                  |
|----------|--|
| 2*N + 34 | Cycle count includes the call and return |

Table 5.52: Performance Data

## 5.8.1.14 float median\_noreorder\_SP\_RV (const float \* x, const uint16\_t N)

Median of a Real Valued Array of Floats (Preserved Inputs).

This module computes the median of a real valued array of floats. The input array is preserved. If input array preservation is not required, use [median\\_SP\\_RV\(\)](#) for better performance. This function calls [median\\_SP\\_RV\(\)](#) and [memcpy\\_fast\(\)](#).

**Parameters:**

- x** pointer to the real input vector
- N** length of the x vector

**Attention:**

This function simply makes a local copy of the input array, and then calls median\_SP\_CV() using the copy

The length of the copy of the input array is allocated at compile time by the constant "K" defined in the code. If the passed parameter N is greater than K memory corruption will result. Be sure to recompile the library with an appropriate value  $K \geq N$  before executing this code. The library uses  $K = 256$  as the default value.

The first stage of this function (memory copy) is not interruptible.

**Returns:**

median of the vector x

| Cycles | Comment              |
|--------|----------------------|
| N/A    | This is a C function |

Table 5.53: Performance Data

## 5.8.1.15 float median\_SP\_RV (float \* x, const uint16\_t N)

Median of a real array of floats.

This module computes the median of a real array of floats. The Input array is NOT preserved. If input array preservation is required, use [median\\_noreorder\\_SP\\_RV\(\)](#).

**Parameters:**

- x** pointer to the real input vector
- N** length of the x vector

**Attention:**

1. This function is destructive to the input array x in that it will be sorted during function execution. If this is not allowable, use `median_noreorder_SP_CV()`.
2. This function should be compiled with `-o4`, `-mf5`, and no `-g` compiler options for best performance.

**Returns:**

median of the vector x

| Cycles | Comment              |
|--------|----------------------|
| N/A    | This is a C function |

Table 5.54: Performance Data

5.8.1.16 `void memcpy_fast (void * dst, const void * src, const uint16_t N)`

Optimized Memory Copy.

**Parameters:**

- src** pointer to the source buffer
- dst** pointer to the destination buffer
- N** size (16-bits) of the buffer to be copied

**Attention:**

The function checks for the case of `N=0` and just returns if true

This function is not interruptible. Use `memcpy_fast_far` instead for interruptibility.

This function does not support memory above 22 bits address. For input data above 22 bits address, use `memcpy_fast_far` instead.

| Cycles | Comment                                  |
|--------|--|
| N + 20 | Cycle count includes the call and return |

Table 5.55: Performance Data

5.8.1.17 `void memset_fast (void * dst, const int16_t value, const uint16_t N)`

Optimized Memory Set.

**Parameters:**

- dst** pointer to the destination buffer
- value** value to write to all the buffer locations
- N** size (16-bits) of the buffer to be written

**Attention:**

The function checks for the case of `N=0` and just returns if true

This function is not interruptible

| Cycles | Comment                                  |
|--------|--|
| N + 20 | Cycle count includes the call and return |

Table 5.56: Performance Data

#### 5.8.1.18 `complex_float` mpy\_SP\_CSxCS (const `complex_float` *w*, const `complex_float` *x*)

Complex Multiply of Two Floating Point Numbers.

This module multiplies two floating point complex values.

$$y_{re} = w_{re} * x_{re} - w_{im} * x_{im}$$

$$y_{im} = w_{re} * x_{im} + w_{im} * x_{re}$$

**Parameters:**

***w*** First complex input

***x*** Second complex input

**Returns:**

complex product of the first and second complex input

| Cycles | Comment   |
|--------|---|
| 19     | Cycle count includes the call and return (COFF) |
| 17     | Cycle count includes the call and return (EABI) |

Table 5.57: Performance Data

#### 5.8.1.19 `void` mpy\_SP\_CVxCV (`complex_float` \* *y*, const `complex_float` \* *w*, const `complex_float` \* *x*, const `uint16_t` *N*)

Complex Multiply of Two Complex Vectors.

This module performs complex multiplication on two input complex vectors.

$$y_{re}[i] = w_{re}[i] * x_{re}[i] - w_{im}[i] * x_{im}[i]$$

$$y_{im}[i] = w_{re}[i] * x_{im}[i] + w_{im}[i] * x_{re}[i]$$

**Parameters:**

***y*** pointer to the complex product of the first and second complex vectors

***w*** pointer to the first complex input vector

***x*** pointer to the second complex input vector

***N*** length of the *w* *x* and *y* vectors

| Cycles    | Comment                                  |
|-----------|--|
| 10*N + 16 | Cycle count includes the call and return |

Table 5.58: Performance Data

5.8.1.20 void mpy\_SP\_CVxCVC (complex\_float \* y, const complex\_float \* w, const complex\_float \* x, const uint16\_t M)

Multiplication of a Complex Vector and the Complex Conjugate of another Vector.

This module multiplies a complex vector (w) and the complex conjugate of another complex vector (x).

$$\begin{aligned}x_{re}^*[i] &= x_{re}[i] \\x_{im}^*[i] &= -x_{im}[i] \\y_{re}[i] &= w_{re}[i] * x_{re}[i] - w_{im}[i] * x_{im}^*[i] \\y_{im}[i] &= w_{re}[i] * x_{im}^*[i] + w_{im}[i] * x_{re}[i]\end{aligned}$$

**Parameters:**

- y** pointer to the complex conjugate product of the first and second complex vectors
- w** pointer to the first complex input vector
- x** pointer to the second complex input vector
- N** length of the w x and y vectors

| Cycles    | Comment                                  |
|-----------|--|
| 11*N + 16 | Cycle count includes the call and return |

Table 5.59: Performance Data

5.8.1.21 void mpy\_SP\_RMxRM (float \* y, const float \* w, const float \* x, const uint16\_t m, const uint16\_t n, const uint16\_t p)

Multiplication of Two Real Matrices.

This module multiplies two real matrices.

$$y[] = w[] * x[]$$

**Parameters:**

- y** pointer to result matrix
- w** pointer to 1st source matrix
- x** pointer to 2nd source matrix
- m** number of rows in the first and output matrices
- n** number of columns in the first and rows in the second matrix
- p** number of columns in the second and output matrices

**Attention:**

1. There are no restrictions on the values for n, m, and p with this function.
2. If n is even and at least 4, you can use [mpy\\_SP\\_RMxRM\\_2\(\)](#) for better performance if desired.

| Cycles  | Comment                                  |
|---|--|
| $5*m*n*p$ + overhead                                | Cycle count includes the call and return |
| $m=2$ $n=8$ , $p=2$ takes $\sim 274$ cycles         | versus $5*m*n*p = 160$                   |
| $m=8$ , $n=8$ , $p=8$ takes $\sim 3694$ cycles      | versus $5*m*n*p = 2560$                  |
| $m=64$ , $n=64$ , $p=64$ takes $\sim 718030$ cycles | versus $5*m*n*p = 1310720$               |

Table 5.60: Performance Data

5.8.1.22 void mpy\_SP\_RMxRM\_2 (float \*  $y$ , const float \*  $w$ , const float \*  $x$ , const uint16\_t  $m$ , const uint16\_t  $n$ , const uint16\_t  $p$ )

Multiplication of Two Real Matrices ( $n$  even).

This module multiplies two real matrices.

$$y[] = w[] * x[]$$

**Parameters:**

- $y$  pointer to result matrix
- $w$  pointer to 1st source matrix
- $x$  pointer to 2nd source matrix
- $m$  number of rows in the first and output matrices
- $n$  number of columns in the first and rows in the second matrix
- $p$  number of columns in the second and output matrices

**Attention:**

1.  $n$  must be even and at least 4. If not, use [mpy\\_SP\\_RMxRM\(\)](#).
2. There are no restrictions on the values of  $m$  and  $p$  with this function.

| Cycles  | Comment                                  |
|---|--|
| $2.5*m*n*p$ + overhead                              | Cycle count includes the call and return |
| $m=2$ $n=8$ , $p=2$ takes $\sim 199$ cycles         | versus $2.5*m*n*p = 80$                  |
| $m=8$ , $n=8$ , $p=8$ takes $\sim 2479$ cycles      | versus $2.5*m*n*p = 1280$                |
| $m=64$ , $n=64$ , $p=64$ takes $\sim 725663$ cycles | versus $2.5*m*n*p = 655360$              |

Table 5.61: Performance Data

5.8.1.23 void mpy\_SP\_RSxRV\_2 (float \*  $y$ , const float \*  $x$ , const float  $c$ , const uint16\_t  $N$ )

Multiplication of a Real scalar and a Real Vector.

This module multiplies a real scalar and a real vector.

$$y[i] = c * x[i]$$

**Parameters:**

- $y$  pointer to the product of the scalar and a real vector
- $x$  pointer to the real input vector

**c** scalar multiplier  
**N** length of the x and y vectors

**Attention:**

N must be even and a minimum of 4.

| Cycles   | Comment                                  |
|----------|--|
| 2*N + 15 | Cycle count includes the call and return |

Table 5.62: Performance Data

5.8.1.24 void mpy\_SP\_RSxRVxRV\_2 (float \* y, const float \* w, const float \* x, const float c, const uint16\_t N)

Multiplication of a Real Scalar, a Real Vector, and another Real Vector.

This module multiplies a real scalar with a real vector and another real vector.

$$y[i] = c * w[i] * x[i]$$

**Parameters:**

**y** pointer to the product of the scalar and two real vectors  
**w** pointer to the first real input vector  
**x** pointer to the second real input vector  
**c** scalar multiplier  
**N** length of the w x and y vectors

**Attention:**

N must be even and a minimum of 4.

| Cycles   | Comment                                  |
|----------|--|
| 3*N + 22 | Cycle count includes the call and return |

Table 5.63: Performance Data

5.8.1.25 void mpy\_SP\_RVxCV (complex\_float \* y, const complex\_float \* w, const float \* x, const uint16\_t N)

Multiplication of a Real Vector and a Complex Vector.

This module multiplies a real vector and a complex vector.

$$y_{re}[i] = x[i] * w_{re}[i]$$

$$y_{im}[i] = x[i] * w_{im}[i]$$

**Parameters:**

**y** pointer to the product of the real and complex vectors

**w** pointer to the complex input vector  
**x** pointer to the real input vector  
**N** length of the w x and y vectors

**Attention:**

N must be at least 2

| Cycles   | Comment                                  |
|----------|--|
| 5*N + 15 | Cycle count includes the call and return |

Table 5.64: Performance Data

5.8.1.26 void mpy\_SP\_RVxRV\_2 (float \* y, const float \* w, const float \* x, const uint16\_t N)

Multiplication of a Real Vector and a Real Vector.

This module multiplies two real vectors.

$$y[i] = w[i] * x[i]$$

**Parameters:**

**y** pointer to the product of two real vectors  
**w** pointer to the first real input vector  
**x** pointer to the second real input vector  
**N** length of the w x and y vectors

**Attention:**

N must be even and a minimum of 4.

| Cycles   | Comment                                  |
|----------|--|
| 3*N + 17 | Cycle count includes the call and return |

Table 5.65: Performance Data

5.8.1.27 void qsort\_SP\_RV (void \* x, const uint16\_t N)

Sort an Array of Floats.

This module sorts an array of floats. This function is a partially optimized version of qsort.c from the C28x cgtools lib qsort() v6.0.1.

**Parameters:**

**x** pointer to the input array  
**N** size of the input array

**Attention:**

Performance is best with -o1, -mf3 compiler options (cgtools v6.0.1)

| Cycles | Comment              |
|--------|----------------------|
| N/A    | This is a C function |

Table 5.66: Performance Data

### 5.8.1.28 float rnd\_SP\_RS (const float x)

Rounding (Unbiased) of a Floating Point Scalar.

numerical examples:  $\text{rnd\_SP\_RS}(+4.4) = +4.0 \setminus \text{rnd\_SP\_RS}(-4.4) = -4.0 \setminus \text{rnd\_SP\_RS}(+4.5) = +5.0 \setminus \text{rnd\_SP\_RS}(-4.5) = -5.0 \setminus \text{rnd\_SP\_RS}(+4.6) = +5.0 \setminus \text{rnd\_SP\_RS}(-4.6) = -5.0 \setminus$

**Parameters:**

**x** input value

**Returns:**

rounded

| Cycles | Comment                                  |
|--------|--|
| 18     | Cycle count includes the call and return |

Table 5.67: Performance Data

### 5.8.1.29 void sub\_SP\_CSxCV (complex\_float \* y, const complex\_float \* x, const complex\_float c, const uint16\_t N)

Subtraction of a Complex Scalar from a Complex Vector.

This module subtracts a complex scalar from a complex vector.

$$y_{re}[i] = x_{re}[i] - c_{re}$$

$$y_{im}[i] = x_{im}[i] - c_{im}$$

**Parameters:**

**y** pointer to the difference of a complex scalar from a complex vector

**x** pointer to the complex input vector

**c** complex input scalar

**N** length of the x and y vectors

**Attention:**

N must be at least 2

| Cycles   | Comment   |
|----------|---|
| 4*N + 19 | Cycle count includes the call and return (COFF) |
| 4*N + 16 | Cycle count includes the call and return (EABI) |

Table 5.68: Performance Data



5.8.1.30 void sub\_SP\_CVxCV (complex\_float \* y, const complex\_float \* w, const complex\_float \* x, const uint16\_t N)

Subtraction of a Complex Vector and another Complex Vector.

This module subtracts a complex vector from another complex vector.

$$y_{re}[i] = w_{re}[i] - x_{re}[i]$$

$$y_{im}[i] = w_{im}[i] - x_{im}[i]$$

**Parameters:**

- y** pointer to the difference of two complex vectors
- w** pointer to the first complex input vector
- x** pointer to the second complex input vector
- N** length of the w x and y vectors

**Attention:**

N must be at least 2

| Cycles   | Comment                                  |
|----------|--|
| 6*N + 15 | Cycle count includes the call and return |

Table 5.69: Performance Data

## 6 Application Programming Interface (FPU64)

### 6.1 Introduction to the Double Precision DSP Library API

The following functions are included in this release of the FPU Library. The source code for these functions can be found in the *source/C28x\_FPU\_LIB* folder.

| DSP                    |   |
|------------------------|---|
| CFFT_f32               | void CFFT_f32(CFFT_F32_STRUCT *);   |
| CFFT_f32t              | void CFFT_f32t(CFFT_F32_STRUCT *);  |
| CFFT_f32u              | void CFFT_f32u(CFFT_F32_STRUCT *);  |
| CFFT_f32ut             | void CFFT_f32ut(CFFT_F32_STRUCT *);   |
| CFFT_f32_mag           | void CFFT_f32_mag(CFFT_F32_STRUCT *);   |
| CFFT_f32_mag_TMU0      | void CFFT_f32_mag_TMU0(CFFT_F32_STRUCT *);  |
| CFFT_f32s_mag          | void CFFT_f32s_mag(CFFT_F32_STRUCT *);  |
| CFFT_f32s_mag_TMU0     | void CFFT_f32s_mag_TMU0(CFFT_F32_STRUCT *);   |
| CFFT_f32_phase         | void CFFT_f32_phase(CFFT_F32_STRUCT *);   |
| CFFT_f32_phase_TMU0    | void CFFT_f32_phase_TMU0(CFFT_F32_STRUCT *);  |
| CFFT_f32_sincostable   | void CFFT_f32_sincostable(CFFT_F32_STRUCT *);   |
| CFFT32_f32_win         | void CFFT32_f32_win(float *, float *, uint16_t);  |
| CFFT32_f32_win_dual    | void CFFT32_f32_win_dual(float *, float *, uint16_t);   |
| ICFFT_f32              | void ICFFT_f32(CFFT_F32_STRUCT *);  |
| ICFFT_f32t             | void ICFFT_f32t(CFFT_F32_STRUCT *);   |
| RFFT_f32               | void RFFT_f32(RFFT_F32_STRUCT *);   |
| RFFT_f32u              | void RFFT_f32u(RFFT_F32_STRUCT *);  |
| RFFT_adc_f32           | void RFFT_adc_f32(RFFT_ADC_F32_STRUCT *);   |
| RFFT_adc_f32u          | void RFFT_adc_f32u(RFFT_ADC_F32_STRUCT *);  |
| RFFT_f32_mag           | void RFFT_f32_mag(RFFT_F32_STRUCT *);   |
| RFFT_f32_mag_TMU0      | void RFFT_f32_mag_TMU0(RFFT_F32_STRUCT *);  |
| RFFT_f32s_mag          | void RFFT_f32s_mag(RFFT_F32_STRUCT *);  |
| RFFT_f32s_mag_TMU0     | void RFFT_f32s_mag_TMU0(RFFT_F32_STRUCT *);   |
| RFFT_f32_phase         | void RFFT_f32_phase(RFFT_F32_STRUCT *);   |
| RFFT_f32_phase_TMU0    | void RFFT_f32_phase_TMU0(RFFT_F32_STRUCT *);  |
| RFFT_f32_sincostable   | void RFFT_f32_sincostable(RFFT_F32_STRUCT *);   |
| RFFT_f32_win           | void RFFT_f32_win(float *, float *, uint16_t);  |
|                        |   |
| Filter                 |   |
| FIR_f32                | void FIR_FP_calc(FIR_FP_handle);  |
|                        |   |
| Matrix and Vector      |   |
| abs_SP_CV              | void abs_SP_CV(float32 *, const complex_float *, const Uint16);                               |
| abs_SP_CV_2            | void abs_SP_CV_2(float32 *, const complex_float *, const Uint16);                             |
| abs_SP_CV_TMU0         | void abs_SP_CV_TMU0(float32 *, const complex_float *, const Uint16);                          |
| add_SP_CSxCV           | void add_SP_CSxCV(complex_float *, const complex_float *, const complex_float, const Uint16); |
| Continued on next page |   |

**Table 6.1 – continued from previous page**

|                        |   |
|------------------------|---|
| add_SP_CVxCV           | void add_SP_CVxCV(complex_float *, const complex_float *, const complex_float *, const Uint16);     |
| iabs_SP_CV             | void iabs_SP_CV(float32 *, const complex_float *, const Uint16);                                    |
| iabs_SP_CV_2           | void iabs_SP_CV_2(float32 *, const complex_float *, const Uint16);                                  |
| iabs_SP_CV_TMU0        | void iabs_SP_CV_TMU0(float32 *, const complex_float *, const Uint16);                               |
| mac_SP_RVxCV           | complex_float mac_SP_RVxCV(const complex_float *, const float *, const uint16_t);                   |
| mac_SP_i16RVxCV        | complex_float mac_SP_i16RVxCV(const complex_float *, const int16_t *, const uint16_t);              |
| maxidx_SP_RV_2         | Uint16 maxidx_SP_RV_2(float32 *, Uint16);   |
| mean_SP_CV_2           | complex_float mean_SP_CV_2(const complex_float *, const Uint16);                                    |
| median_noreorder_SP_RV | float32 median_noreorder_SP_RV(const float32 *, Uint16);  |
| median_SP_RV           | float32 median_SP_RV(float32 *, Uint16);  |
| mpy_SP_CSxCS           | complex_float mpy_SP_CSxCS(complex_float, complex_float);   |
| mpy_SP_CVxCV           | void mpy_SP_CVxCV(complex_float *, const complex_float *, const complex_float *, const Uint16);     |
| mpy_SP_CVxCVC          | void mpy_SP_CVxCVC(complex_float *, const complex_float *, const complex_float *, const Uint16);    |
| mpy_SP_RSxRV_2         | void mpy_SP_RSxRV_2(float32 *, const float32 *, const float32 *, const Uint16);                     |
| mpy_SP_RSxRVxRV_2      | void mpy_SP_RSxRVxRV_2(float32 *, const float32 *, const float32 *, const float32 *, const Uint16); |
| mpy_SP_RVxCV           | void mpy_SP_RVxCV(complex_float *, const complex_float *, const float32 *, const Uint16);           |
| mpy_SP_RVxRV_2         | void mpy_SP_RVxRV_2(float32 *, const float32 *, const float32 *, const Uint16);                     |
| qsort_SP_RV            | void qsort_SP_RV(void *, Uint16);   |
| rnd_SP_RS              | float32 rnd_SP_RS(float32);   |
| sub_SP_CSxCV           | void sub_SP_CSxCV(complex_float *, const complex_float *, const complex_float, const Uint16);       |
| sub_SP_CVxCV           | void sub_SP_CVxCV(complex_float *, const complex_float *, const complex_float *, const Uint16);     |
| <b>Utility</b>         |   |
| memcpy_fast            | void memcpy_fast(void *, const void *, Uint16);   |
| memcpy_fast_far        | void memcpy_fast_far(volatile void* , volatile const void* , uint16_t);                             |
| memset_fast            | void memset_fast(void*, int16, Uint16);   |

Table 6.1: List of Functions

The examples for each was built using **CGT v22.6.0.LTS** with the following options:

```
-v28 -mt -ml -g --diag_warning=225 --float_support=fpu32 --tmu_support=tmu0
```

```
--define=CPU1
```

Each example has at least two build configurations, **RAM** and **FLASH**. Certain examples like the FFT have additional build configurations that demonstrate the TMU variants of certain functions, or the use of the fast RTS support library to speed up phase calculations.

Certain functions can be redefined to their TMU alternatives in order to maintain legacy code functionality. For example,

```
#ifndef __TMS320C28XX_TMU__  
#define CFFT_f32_mag      CFFT_f32_mag_TMU0  
#warn "Legacy function has been redefined to its TMU variant"  
#endif //__TMS320C28XX_TMU__
```

The macro `__TMS320C28XX_TMU__` is defined by the compiler when the `tmu_support` option is set to `tmu0`.

In order to highlight the interleaving ability of the compiler for the fast square root function, its example was built with the options

```
-v28 -mt -ml -g -O2 --diag_warning=225 --optimize_with_debug  
--float_support=fpu32
```

Each example has a script **SetupDebugEnv.js** that can be used with the scripting console in CCS to setup the watch windows and graphs automatically in the debug session. Please see [CCS4:Scripting Console](#) for more information

## 6.2 DSP Library Definitions and Types

### Data Structures

- [float64u\\_t](#)
- [float32u\\_t](#)

### Defines

- [LIBRARY\\_VERSION](#)

### 6.2.1 Data Structure Documentation

#### 6.2.1.1 float64u\_t

**Definition:**

```
typedef struct
{
    uint64_t ui64;
    int64_t i64;
    float64_t f64;
}
float64u_t
```

**Members:**

- ui64** Unsigned long long representation.
- i64** Signed long long representation.
- f64** Double precision (64-bit) representation.

**Description:**

64-bit Double Precision Float The union of a double precision value, an unsigned long long and a signed long long allows for manipulation of the hex representation of the floating point value as well as signed and unsigned arithmetic to determine error metrics. This data type is only defined if the compiler option `-float_support` is set to `fp64`

#### 6.2.1.2 float32u\_t

**Definition:**

```
typedef struct
{
    uint32_t ui32;
    int32_t i32;
    float f32;
}
float32u_t
```

**Members:**

- ui32** Unsigned long representation.

**i32** Signed long representation.

**f32** Single precision (32-bit) representation.

**Description:**

32-bit Single Precision Float The union of a single precision value, an unsigned long and a signed long allows for manipulation of the hex representation of the floating point value as well as signed and unsigned arithmetic to determine error metrics. This data type is only defined if the compiler option `-float_support` is set to `fpu32`

## 6.2.2 Define Documentation

### 6.2.2.1 LIBRARY\_VERSION

**Definition:**

```
#define LIBRARY_VERSION
```

**Description:**

DSP Library Version.

## 6.2.3 Typedef Documentation

### 6.2.3.1 v\_pfn\_v

Function pointer with a void pointer argument returning nothing.

## 6.3 Fast Fourier Transform (Double Precision)

### Data Structures

- [CFFT\\_f64\\_Struct](#)
- [CFFT\\_ADC\\_f64\\_Struct](#)

### Defines

- [RFFT\\_f64\\_Struct](#)

### Functions

- static void [CFFT\\_f64\\_setInputPtr](#) ([CFFT\\_f64\\_Handle](#) fh, const float64\_t \*pi)
- static float64\_t \* [CFFT\\_f64\\_getInputPtr](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setOutputPtr](#) ([CFFT\\_f64\\_Handle](#) fh, const float64\_t \*po)
- static float64\_t \* [CFFT\\_f64\\_getOutputPtr](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setTwiddlesPtr](#) ([CFFT\\_f64\\_Handle](#) fh, const float64\_t \*pc)
- static float64\_t \* [CFFT\\_f64\\_getTwiddlesPtr](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setCurrInputPtr](#) ([CFFT\\_f64\\_Handle](#) fh, const float64\_t \*pi)
- static float64\_t \* [CFFT\\_f64\\_getCurrInputPtr](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setCurrOutputPtr](#) ([CFFT\\_f64\\_Handle](#) fh, const float64\_t \*po)
- static float64\_t \* [CFFT\\_f64\\_getCurrOutputPtr](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setStages](#) ([CFFT\\_f64\\_Handle](#) fh, const uint16\_t st)
- static uint16\_t [CFFT\\_f64\\_getStages](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setFFTSz](#) ([CFFT\\_f64\\_Handle](#) fh, const uint16\_t sz)
- static uint16\_t [CFFT\\_f64\\_getFFTSz](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setInitFunction](#) ([CFFT\\_f64\\_Handle](#) fh, const v\_pfn\_v pfn)
- static v\_pfn\_v [CFFT\\_f64\\_getInitFunction](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setCalcFunction](#) ([CFFT\\_f64\\_Handle](#) fh, const v\_pfn\_v pfn)
- static v\_pfn\_v [CFFT\\_f64\\_getCalcFunction](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setMagFunction](#) ([CFFT\\_f64\\_Handle](#) fh, const v\_pfn\_v pfn)
- static v\_pfn\_v [CFFT\\_f64\\_getMagFunction](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setPhaseFunction](#) ([CFFT\\_f64\\_Handle](#) fh, const v\_pfn\_v pfn)
- static v\_pfn\_v [CFFT\\_f64\\_getPhaseFunction](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_f64\\_setWinFunction](#) ([CFFT\\_f64\\_Handle](#) fh, const v\_pfn\_v pfn)
- static v\_pfn\_v [CFFT\\_f64\\_getWinFunction](#) ([CFFT\\_f64\\_Handle](#) fh)
- static void [CFFT\\_ADC\\_f64\\_setInBufPtr](#) ([CFFT\\_ADC\\_f64\\_Handle](#) fh, const uint16\_t \*pi)
- static uint16\_t \* [CFFT\\_ADC\\_f64\\_getInBufPtr](#) ([CFFT\\_ADC\\_f64\\_Handle](#) fh)
- static void [CFFT\\_ADC\\_f64\\_setTailPtr](#) ([CFFT\\_ADC\\_f64\\_Handle](#) fh, const void \*pt)
- static void \* [CFFT\\_ADC\\_f64\\_getTailPtr](#) ([CFFT\\_ADC\\_f64\\_Handle](#) fh)
- void [CFFT\\_f64](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [CFFT\\_f64u](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [CFFT\\_f64\\_mag](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)

- void [CFFT\\_f64s\\_mag](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [CFFT\\_f64\\_phase](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [CFFT\\_f64\\_unpack](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [CFFT\\_f64\\_pack](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [ICFFT\\_f64](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [ICFFT\\_f64u](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [RFFT\\_f64](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [RFFT\\_f64u](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [RFFT\\_adc\\_f64](#) ([CFFT\\_ADC\\_f64\\_Handle](#) hndCFFT\_ADC\_f64)
- void [RFFT\\_adc\\_f64u](#) ([CFFT\\_ADC\\_f64\\_Handle](#) hndCFFT\_ADC\_f64)
- void [RFFT\\_adc\\_f64\\_win](#) (uint16\_t \*pBuffer, const uint16\_t \*pWindow, const uint16\_t size)
- void [RFFT\\_f64\\_mag](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [RFFT\\_f64s\\_mag](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)
- void [RFFT\\_f64\\_phase](#) ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)

## Variables

- float64\_t [FPU64CFFTtwiddleFactors](#)[768]

### 6.3.1 Data Structure Documentation

#### 6.3.1.1 CFFT\_f64\_Struct

##### Definition:

```
typedef struct
{
    float64_t *p_input;
    float64_t *p_output;
    float64_t *p_twiddles;
    float64_t *p_currInput;
    float64_t *p_currOutput;
    uint16_t stages;
    uint16_t FFTSize;
    void (*init)(void *);
    void (*calc)(void *);
    void (*mag)(void *);
    void (*phase)(void *);
    void (*win)(void *);
}
CFFT_f64_Struct
```

##### Members:

- p\_input*** Pointer to the input buffer.
- p\_output*** Pointer to the output buffer.
- p\_twiddles*** Pointer to the twiddle factors.
- p\_currInput*** Points to input buffer at each FFT stage.
- p\_currOutput*** Points to output buffer at each FFT stage.



**stages** Number of FFT stages.

**FFTSize** FFT size (number of complex data points).

**init** Pointer to the initialization function.

**calc** Pointer to the calculation function.

**mag** Pointer to the magnitude function.

**phase** Pointer to the phase function.

**win** Pointer to the windowing function.

**Description:**

Complex FFT structure

### 6.3.1.2 CFFT\_ADC\_f64\_Struct

**Definition:**

```
typedef struct
{
    uint16_t *p_input;
    void *p_tail;
}
CFFT_ADC_f64_Struct
```

**Members:**

**p\_input** Pointer to the input buffer.

**p\_tail** HASH(0x55de1d52d688)

**Description:**

Structure for the Complex FFT with ADC input

## 6.3.2 Define Documentation

### 6.3.2.1 RFFT\_f64\_Struct

**Definition:**

```
#define RFFT_f64_Struct
```

**Description:**

Re-define CFFT64 structures and functions such that RFFT64 terminology can be used for better clarification

## 6.3.3 Typedef Documentation

### 6.3.3.1 CFFT\_f64\_Handle

**Definition:**

```
typedef CFFT_f64_Struct *CFFT_f64_Handle
```

**Description:**

Handle to the CFFT structure object

### 6.3.3.2 CFFT\_ADC\_f64\_Handle

**Definition:**

```
typedef CFFT_ADC_f64_Struct *CFFT_ADC_f64_Handle
```

**Description:**

Handle to the Complex FFT (with ADC input) structure object

## 6.3.4 Function Documentation

### 6.3.4.1 CFFT\_f64\_setInputPtr

Set the input buffer pointer.

**Prototype:**

```
static void  
CFFT_f64_setInputPtr(CFFT_f64_Handle fh,  
                    const float64_t *pi) [inline, static]
```

**Parameters:**

- ← **fh,handle** to the 'CFFT\_f64\_Struct' object
- ← **pi,pointer** to the input buffer

### 6.3.4.2 static float64\_t\* CFFT\_f64\_getInputPtr (CFFT\_f64\_Handle fh) [inline, static]

Get the input buffer pointer.

**Parameters:**

- ← **fh,handle** to the 'CFFT\_f64\_Struct' object

**Returns:**

pi , pointer to the input buffer

### 6.3.4.3 static void CFFT\_f64\_setOutputPtr (CFFT\_f64\_Handle fh, const float64\_t \* po) [inline, static]

Set the output buffer pointer.

**Parameters:**

- ← **fh,handle** to the 'CFFT\_f64\_Struct' object
- ← **po,pointer** to the output buffer

### 6.3.4.4 static float64\_t\* CFFT\_f64\_getOutputPtr (CFFT\_f64\_Handle fh) [inline, static]

Get the output buffer pointer.

**Parameters:**

← ***fh,handle*** to the 'CFFT\_f64\_Struct' object

**Returns:**

po , pointer to the output buffer

6.3.4.5 static void CFFT\_f64\_setTwiddlesPtr (CFFT\_f64\_Handle fh, const float64\_t \* pc) [inline, static]

Set the twiddles pointer.

**Parameters:**

← ***fh,handle*** to the 'CFFT\_f64\_Struct' object

← ***pt,pointer*** to the twiddles

6.3.4.6 static float64\_t\* CFFT\_f64\_getTwiddlesPtr (CFFT\_f64\_Handle fh) [inline, static]

Get the twiddles pointer.

**Parameters:**

← ***fh,handle*** to the 'CFFT\_f64\_Struct' object

**Returns:**

pt , pointer to the twiddles

6.3.4.7 static void CFFT\_f64\_setCurrInputPtr (CFFT\_f64\_Handle fh, const float64\_t \* pi) [inline, static]

Set the current input buffer pointer.

**Parameters:**

← ***fh,handle*** to the 'CFFT\_f64\_Struct' object

← ***pi,pointer*** to the current input buffer

6.3.4.8 static float64\_t\* CFFT\_f64\_getCurrInputPtr (CFFT\_f64\_Handle fh) [inline, static]

Get the current input buffer pointer.

**Parameters:**

← ***fh,handle*** to the 'CFFT\_f64\_Struct' object

**Returns:**

pi , pointer to the current input buffer

6.3.4.9 static void CFFT\_f64\_setCurrOutputPtr ([CFFT\\_f64\\_Handle](#) fh, const float64\_t \* po) [inline, static]

Set the current output buffer pointer.

**Parameters:**

- ← **fh,handle** to the 'CFFT\_f64\_Struct' object
- ← **po,pointer** to the current output buffer

6.3.4.10 static float64\_t\* CFFT\_f64\_getCurrOutputPtr ([CFFT\\_f64\\_Handle](#) fh) [inline, static]

Get the current output buffer pointer.

**Parameters:**

- ← **fh,handle** to the 'CFFT\_f64\_Struct' object

**Returns:**

- po , pointer to the current output buffer

6.3.4.11 static void CFFT\_f64\_setStages ([CFFT\\_f64\\_Handle](#) fh, const uint16\_t st) [inline, static]

Set the number of FFT stages.

**Parameters:**

- ← **fh,handle** to the 'CFFT\_f64\_Struct' object
- ← **st,number** of FFT stages

6.3.4.12 static uint16\_t CFFT\_f64\_getStages ([CFFT\\_f64\\_Handle](#) fh) [inline, static]

Get the size of the FFT.

**Parameters:**

- ← **fh,handle** to the 'CFFT\_f64\_Struct' object

**Returns:**

- st , number of FFT stages

6.3.4.13 static void CFFT\_f64\_setFFTSize ([CFFT\\_f64\\_Handle](#) fh, const uint16\_t sz) [inline, static]

Set the number of FFT stages.

**Parameters:**

- ← **fh,handle** to the 'CFFT\_f64\_Struct' object
- ← **sz,size** of the FFT

6.3.4.14 `static uint16_t CFFT_f64_getFFTSize (CFFT_f64_Handle fh) [inline, static]`

Get the size of the FFT.

**Parameters:**

← **fh,handle** to the 'CFFT\_f64\_Struct' object

**Returns:**

sz , size of the FFT

6.3.4.15 `static void CFFT_f64_setInitFunction (CFFT_f64_Handle fh, const v_pfn_v pfn) [inline, static]`

Set the initialization function.

**Parameters:**

← **fh,handle** to the 'CFFT\_f64\_Struct' object

← **pfn,pointer** to the initialization function

6.3.4.16 `static v_pfn_v CFFT_f64_getInitFunction (CFFT_f64_Handle fh) [inline, static]`

Get the initialization function.

**Parameters:**

← **fh,handle** to the 'CFFT\_f64\_Struct' object

**Returns:**

pfn , pointer to the initialization function

6.3.4.17 `static void CFFT_f64_setCalcFunction (CFFT_f64_Handle fh, const v_pfn_v pfn) [inline, static]`

Set the calculation function.

**Parameters:**

← **fh,handle** to the 'CFFT\_f64\_Struct' object

← **pfn,pointer** to the calculation function

6.3.4.18 `static v_pfn_v CFFT_f64_getCalcFunction (CFFT_f64_Handle fh) [inline, static]`

Get the calculation function.

**Parameters:**

← **fh,handle** to the 'CFFT\_f64\_Struct' object

**Returns:**

pfn , pointer to the calculation function

6.3.4.19 static void CFFT\_f64\_setMagFunction (CFFT\_f64\_Handle *fh*, const v\_pfn\_v *pfn*)  
[inline, static]

Set the magnitude function.

**Parameters:**

- ← *fh,handle* to the 'CFFT\_f64\_Struct' object
- ← *pfn,pointer* to the magnitude function

6.3.4.20 static v\_pfn\_v CFFT\_f64\_getMagFunction (CFFT\_f64\_Handle *fh*) [inline,  
static]

Get the magnitude function.

**Parameters:**

- ← *fh,handle* to the 'CFFT\_f64\_Struct' object

**Returns:**

pfn , pointer to the magnitude function

6.3.4.21 static void CFFT\_f64\_setPhaseFunction (CFFT\_f64\_Handle *fh*, const v\_pfn\_v  
*pfn*) [inline, static]

Set the phase function.

**Parameters:**

- ← *fh,handle* to the 'CFFT\_f64\_Struct' object
- ← *pfn,pointer* to the phase function

6.3.4.22 static v\_pfn\_v CFFT\_f64\_getPhaseFunction (CFFT\_f64\_Handle *fh*) [inline,  
static]

Get the phase function.

**Parameters:**

- ← *fh,handle* to the 'CFFT\_f64\_Struct' object

**Returns:**

pfn , pointer to the phase function

6.3.4.23 static void CFFT\_f64\_setWinFunction (CFFT\_f64\_Handle *fh*, const v\_pfn\_v *pfn*)  
[inline, static]

Set the windowing function.

**Parameters:**

- ← *fh,handle* to the 'CFFT\_f64\_Struct' object
- ← *pfn,pointer* to the windowing function

6.3.4.24 static [v\\_pfn\\_v](#) CFFT\_f64\_getWinFunction ([CFFT\\_f64\\_Handle fh](#)) [[inline](#), [static](#)]

Get the windowing function.

**Parameters:**

← **fh,handle** to the 'CFFT\_f64\_Struct' object

**Returns:**

pfn , pointer to the windowing function

6.3.4.25 static void CFFT\_ADC\_f64\_setInBufPtr ([CFFT\\_ADC\\_f64\\_Handle fh](#), const uint16\_t \* [pi](#)) [[inline](#), [static](#)]

Set the input buffer pointer.

**Parameters:**

← **fh** handle to the 'CFFT\_ADC\_f64\_Struct' object

← **pi** pointer to the input buffer

6.3.4.26 static uint16\_t\* CFFT\_ADC\_f64\_getInBufPtr ([CFFT\\_ADC\\_f64\\_Handle fh](#)) [[inline](#), [static](#)]

get the input buffer pointer

**Parameters:**

← **fh** handle to the 'CFFT\_ADC\_f64\_Struct' object

**Returns:**

pi pointer to the input buffer

6.3.4.27 static void CFFT\_ADC\_f64\_setTailPtr ([CFFT\\_ADC\\_f64\\_Handle fh](#), const void \* [pt](#)) [[inline](#), [static](#)]

Set the tail pointer.

**Parameters:**

← **fh** handle to the 'CFFT\_ADC\_f64\_Struct' object

← **pt** pointer to the tail

6.3.4.28 static void\* CFFT\_ADC\_f64\_getTailPtr ([CFFT\\_ADC\\_f64\\_Handle fh](#)) [[inline](#), [static](#)]

Get the tail pointer.

**Parameters:**

← **fh** handle to the 'CFFT\_ADC\_f64\_Struct' object

**Returns:**

pt pointer to the tail

6.3.4.29 void CFFT\_f64 ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)

Complex Fast Fourier Transform.

This routine computes the 64-bit double precision FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) complex input. This function reorders the input in bit-reversed format during the stage 1, 2 calculations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The [CFFT\\_f64\\_Struct](#) object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:****hndCFFT\_F64** Pointer to the [CFFT\\_f64\\_Struct](#) object**Attention:**

1. The routine requires the use of two buffers, each of size  $2N$  and type `float64_t` (64-bit), for computation; the input buffer must be aligned to a memory address of  $8N$  words (16-bit). Refer to the CFFT linker command file to see an example of this.
2. If alignment is not possible the user can use the alternative, albeit slower, function `CFFT_f64u`

The maximum size of this complex FFT is 4096

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

| Samples | Cycles |
|---------|--------|
| 64      | 3805   |
| 128     | 8649   |
| 256     | 19571  |
| 512     | 43935  |
| 1024    | 98683  |

Table 6.2: Performance Data

6.3.4.30 void CFFT\_f64u ([CFFT\\_f64\\_Handle](#) hndCFFT\_f64)

Complex Fast Fourier Transform (Unaligned).

This routine computes the 64-bit double precision FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) complex input. This function reorders the input in bit-reversed format during the stage 1, 2 calculations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The [CFFT\\_f64\\_Struct](#) object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:****hndCFFT\_F64** Pointer to the [CFFT\\_f64\\_Struct](#) object



**Attention:**

The routine requires the use of two buffers, each of size 2N and type float64\_t (64-bit), for computation; the input buffer need not be aligned.

1. If alignment is possible the user can use the alternative faster function CFFT\_f64

The maximum size of this complex FFT is 4096

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

| Samples | Cycles |
|---------|--------|
| 64      | 4107   |
| 128     | 9254   |
| 256     | 20783  |
| 512     | 46362  |
| 1024    | 102648 |

Table 6.3: Performance Data

#### 6.3.4.31 void CFFT\_f64\_mag (CFFT\_f64\_Handle hndCFFT\_f64)

Complex FFT Magnitude.

This module computes the complex FFT magnitude. The output from CFFT\_f64\_mag matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs. If instead a normalized magnitude like that performed by the fixed-point TMS320C28x IQmath FFT library is required, then the CFFT\_f64s\_mag function can be used. In fixed-point algorithms scaling is performed to avoid overflowing data. Floating-point calculations do not need this scaling to avoid overflow and therefore the CFFT\_f64\_mag function can be used instead.

**Parameters:**

**hndCFFT\_f64** Pointer to the CFFT\_f64\_Struct object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary

| Samples | Cycles |
|---------|--------|
| 64      | 2696   |
| 128     | 5288   |
| 256     | 10470  |
| 512     | 20838  |
| 1024    | 41574  |

Table 6.4: Performance Data

#### 6.3.4.32 void CFFT\_f64s\_mag (CFFT\_f64\_Handle hndCFFT\_f64)

Complex FFT Magnitude (Scaled).

This module computes the scaled complex FFT magnitude. The scaling is  $\frac{1}{[2^{FFT\_STAGES-1}]}$ , and is done to match the normalization performed by the fixed-point TMS320C28x IQmath FFT library

for overflow avoidance. Floating-point calculations do not need this scaling to avoid overflow and therefore the `CFFT_f64_mag` function can be used instead. The output from `CFFT_f64_s_mag` matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs.

**Parameters:**

**`hndCFFT_f64`** Pointer to the `CFFT_f64_Struct` object

**Attention:**

1. The Magnitude buffer does not require memory alignment to a boundary

| Samples | Cycles |
|---------|--------|
| 64      | 2771   |
| 128     | 5427   |
| 256     | 10738  |
| 512     | 21362  |
| 1024    | 42610  |

Table 6.5: Performance Data

#### 6.3.4.33 void CFFT\_f64\_phase (`CFFT_f64_Handle` `hndCFFT_f64`)

Complex FFT Phase.

**Parameters:**

**`hndCFFT_f64`** Pointer to the `CFFT_f64_Struct` object

**Attention:**

1. The Phase buffer does not require memory alignment to a boundary
2. The phase function calls the `atan2` function in the runtime-support library. The phase function has not been optimized at this time.
3. The use of the `atan2` function in the FPU fast RTS library will speed up this routine.

| Samples | Cycles (fastRTS) | Cycles (RTS) |
|---------|------------------|--------------|
| 64      | 6359             | N/A          |
| 128     | 12695            | N/A          |
| 256     | 25367            | N/A          |
| 512     | 50709            | N/A          |
| 1024    | 101397           | N/A          |

Table 6.6: Performance Data

#### 6.3.4.34 void CFFT\_f64\_unpack (`CFFT_f64_Handle` `hndCFFT_f64`)

Unpack the N-point complex FFT output to get the FFT of a 2N point real sequence.

In order to get the FFT of a real N-point sequence, we treat the input as an N/2-point complex sequence, take its complex FFT, use the following properties to get the N-pt Fourier transform of the real sequence

$$FFT_n(k, f) = FFT_{N/2}(k, f_e) + e^{-j\frac{2\pi k}{N}} FFT_{N/2}(k, f_o)$$

where  $f_e$  is the even elements,  $f_o$  the odd elements,  $k = 0$  to  $\frac{N}{2} - 1$  and

$$F_e(k) = \frac{Z(k) + Z(\frac{N}{2} - k)^*}{2}$$

$$F_o(k) = -j \frac{Z(k) - Z(\frac{N}{2} - k)^*}{2}$$

We get the first  $N/2$  points of the FFT by combining the above two equations

$$F(k) = F_e(k) + e^{-j\frac{2\pi k}{N}} F_o(k)$$

**Parameters:**

***hndCFFT\_f64*** Pointer to the [CFFT\\_f64\\_Struct](#) object

**Note:**

1. The unpack routine yields the spectrum of the real input data; the spectrum has a real part that is symmetric, and an imaginary part that is antisymmetric about the nyquist frequency. We only need calculate half the spectrum, up to the nyquist bin, while the latter half can be derived from the first half using the conjugate symmetry properties of the spectrum
2. The output is written to the buffer pointer to by `p_currOutput`

**See also:**

<http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM> for the entire derivation

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 756    |
| 128     | 1460   |
| 256     | 2868   |
| 512     | 5683   |
| 1024    | 11315  |

Table 6.7: Performance Data

#### 6.3.4.35 void CFFT\_f64\_pack ([CFFT\\_f64\\_Handle](#) *hndCFFT\_f64*)

Pack the  $N/2$ -point complex FFT output to get the spectrum of an  $N$ -point real sequence.

In order to reverse the process of the forward real FFT,

$$F_e(k) = \frac{F(k) + F(\frac{N}{2} - k)^*}{2}$$

$$F_o(k) = \frac{F(k) - F(\frac{N}{2} - k)^*}{2} e^{j\frac{2\pi k}{N}}$$

where  $f_e$  is the even elements,  $f_o$  the odd elements, and  $k = 0$  to  $\frac{N}{2} - 1$ . The array for the IFFT then becomes:

$$Z(k) = F_e(k) + jF_o(k), \quad k = 0 \dots \frac{N}{2} - 1$$

**Parameters:**

***hndCFFT\_f64*** Pointer to the [CFFT\\_f64\\_Struct](#) object

**Note:**

The output is written to the buffer pointer to by p\_currOutput

**See also:**

<http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM> for the entire derivation

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 761    |
| 128     | 1465   |
| 256     | 2873   |
| 512     | 5688   |
| 1024    | 11320  |

Table 6.8: Performance Data

#### 6.3.4.36 void ICFFT\_f64 ([CFFT\\_f64\\_Handle](#) *hndCFFT\_f64*)

Inverse Complex FFT (Swap Method).

This routine computes the 64-bit floating-point Inverse FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) complex input. It uses the forward FFT to do this by first swapping the real and imaginary parts of the input, running the forward FFT and then swapping the real and imaginary parts of the output to get the final answer.

The inverse FFT is given by:

$$x(n) = \sum_{k=0}^{N-1} (X(k) e^{j \cdot 2 \cdot \pi \cdot k \cdot n / N})$$

Note that

$$\begin{aligned} -jX(k) &= -j(X_r(k) + jX_i(k)) \\ &= (X_i(k) - jX_r(k)) \\ &= (\text{swap}_{r \leftrightarrow i}(X(k)))^* \\ &= X_{si}^*(k) \end{aligned}$$

and

$$\begin{aligned} jX_{si}^*(k) &= j(X_i(k) - jX_r(k)) \\ &= (X_r(k) + jX_i(k)) \end{aligned}$$

Multiplying and dividing the original equation by -j

$$x(n) = \sum_{k=0}^{N-1} j(-jX(k) e^{j \cdot 2 \cdot \pi \cdot k \cdot n / N})$$

$$\begin{aligned}
&= j \left( \sum_{k=0}^{N-1} (X_{sri}^*(k) e^{j \cdot 2 \cdot \pi \cdot k \cdot n / N}) \right) \\
&= j \left( \sum_{k=0}^{N-1} (X_{sri}(k) e^{-j \cdot 2 \cdot \pi \cdot k \cdot n / N})^* \right) \\
&= j \cdot (CFFT(\text{swap}_{r \leftrightarrow i}(X(k))))^* \\
&= \text{swap}_{r \leftrightarrow i}(CFFT(\text{swap}_{r \leftrightarrow i}(X(k))))
\end{aligned}$$

The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The [CFFT\\_f64\\_Struct](#) object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:**

***hndCFFT\_f64*** Pointer to the [CFFT\\_f64\\_Struct](#) object

**Attention:**

1. The routine requires the use of two buffers, each of size 2N and type float64\_t (64-bit), for computation; the input buffer must be aligned to a memory address of 8N words (16-bit). Refer to the FFT linker command file to see an example of this.
2. The maximum size of this inverse complex FFT is 4096

| Samples | Cycles |
|---------|--------|
| 64      | 4537   |
| 128     | 10132  |
| 256     | 22559  |
| 512     | 49927  |
| 1024    | 109746 |

Table 6.9: Performance Data

#### 6.3.4.37 void ICFFT\_f64u ([CFFT\\_f64\\_Handle](#) *hndCFFT\_f64*)

Unaligned Inverse Complex FFT (Swap Method).

This routine computes the 64-bit floating-point Inverse FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) complex input. It uses the forward FFT to do this by first swapping the real and imaginary parts of the input, running the forward FFT and then swapping the real and imaginary parts of the output to get the final answer.

The inverse FFT is given by:

$$x(n) = \sum_{k=0}^{N-1} (X(k) e^{j \cdot 2 \cdot \pi \cdot k \cdot n / N})$$

Note that

$$\begin{aligned}
-jX(k) &= -j(X_r(k) + jX_i(k)) \\
&= (X_i(k) - jX_r(k))
\end{aligned}$$

$$\begin{aligned}
&= (\text{swap}_{r \leftrightarrow i}(X(k)))^* \\
&= X_{sri}^*(k)
\end{aligned}$$

and

$$\begin{aligned}
jX_{sri}^*(k) &= j(X_i(k) - jX_r(k)) \\
&= (X_r(k) + jX_i(k))
\end{aligned}$$

Multiplying and dividing the original equation by -j

$$\begin{aligned}
x(n) &= \sum_{k=0}^{N-1} j(-jX(k)e^{j \cdot 2 \cdot \pi \cdot k \cdot n / N}) \\
&= j \left( \sum_{k=0}^{N-1} (X_{sri}^*(k)e^{j \cdot 2 \cdot \pi \cdot k \cdot n / N}) \right) \\
&= j \left( \sum_{k=0}^{N-1} (X_{sri}(k)e^{-j \cdot 2 \cdot \pi \cdot k \cdot n / N})^* \right) \\
&= j \cdot (\text{CFFT}(\text{swap}_{r \leftrightarrow i}(X(k))))^* \\
&= \text{swap}_{r \leftrightarrow i}(\text{CFFT}(\text{swap}_{r \leftrightarrow i}(X(k))))
\end{aligned}$$

The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. The [CFFT\\_f64\\_Struct](#) object uses two pointers, CurrentInPtr and CurrentOutPtr to keep track of the switching. The user can determine the address of the final output by looking at the CurrentInPtr.

**Parameters:**

**hndCFFT\_f64** Pointer to the [CFFT\\_f64\\_Struct](#) object

**Attention:**

1. The routine requires the use of two buffers, each of size 2N and type float64\_t (64-bit), for computation; the input buffer need not be aligned to any boundary; if it is possible to align the input buffer to an 8N word boundary the user may use the faster ICFFT\_f64 function
2. The maximum size of this inverse complex FFT is 4096

| Samples | Cycles |
|---------|--------|
| 64      | 4876   |
| 128     | 10808  |
| 256     | 23905  |
| 512     | 52619  |
| 1024    | 115129 |

Table 6.10: Performance Data

### 6.3.4.38 void RFFT\_f64 ([CFFT\\_f64\\_Handle](#) *hndCFFT\_f64*)

Real Fast Fourier Transform (Alternate).

This routine computes the 64-bit double precision FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) real input. This function reorders the input in bit-reversed format as part of the stage 1,2 and 3 computations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. This algorithm only allocates memory, and performs computation, for the non-zero elements of the input (the real part). The complex conjugate nature of the spectrum (for real only data) affords savings in space and computation, therefore the algorithm only calculates the spectrum from the 0th bin to the Nyquist bin (included).

Another approach to calculate the real FFT would be to treat the real N-point data as N/2 complex, run the forward complex N/2 point FFT followed by an "unpack" function

**Parameters:**

***hndCFFT\_F64*** Pointer to the [CFFT\\_f64\\_Struct](#) object

**Attention:**

1. The routine requires the use of two buffers, each of size N and type float64\_t (64-bit), for computation; the input buffer must be aligned to a memory address of 4N words (16-bit). Refer to the RFFT linker command file to see an example of this.
2. If alignment is not possible the user can use the alternative, albeit slower, function RFFT\_f64\_u\_calc

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

**Attention:**

The maximum size of the real FFT is 16384

**See also:**

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 1729   |
| 128     | 3914   |
| 256     | 8915   |
| 512     | 20219  |
| 1024    | 45476  |

Table 6.11: Performance Data

### 6.3.4.39 void RFFT\_f64u ([CFFT\\_f64\\_Handle](#) *hndCFFT\_f64*)

Unaligned Real Fast Fourier Transform (Alternate).

This routine computes the 64-bit double precision FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) real input. This function reorders the input in bit-reversed format as part of the stage 1,2 and 3 computations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. This algorithm only allocates memory, and performs computation, for the non-zero elements of the input (the real part).

The complex conjugate nature of the spectrum (for real only data) affords savings in space and computation, therefore the algorithm only calculates the spectrum from the 0th bin to the Nyquist bin (included).

Another approach to calculate the real FFT would be to treat the real N-point data as N/2 complex, run the forward complex N/2 point FFT followed by an "unpack" function

**Parameters:**

***hndCFFT\_F64*** Pointer to the [CFFT\\_f64\\_Struct](#) object

**Attention:**

1. The routine requires the use of two buffers, each of size N and type float64\_t (64-bit), for computation; the input buffer need not be aligned.
2. If alignment is possible the user can use the faster alternative function RFFT\_f64\_calc

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

**Attention:**

The maximum size of the real FFT is 16384

**See also:**

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 1903   |
| 128     | 4256   |
| 256     | 9593   |
| 512     | 21569  |
| 1024    | 48170  |

Table 6.12: Performance Data

#### 6.3.4.40 void RFFT\_adc\_f64 ([CFFT\\_ADC\\_f64\\_Handle](#) *hndCFFT\_ADC\_f64*)

Real FFT with ADC Input.

This routine computes the 64-bit double precision FFT for an N-pt ( $N = 2^n, n = 5 : 10$ ) real 12-bit ADC input. This function reorders the input in bit-reversed format as part of the stage 1,2 and 3 computations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. This algorithm only allocates memory, and performs computation, for the non-zero elements of the input (the real part). The complex conjugate nature of the spectrum (for real only data) affords savings in space and computation, therefore the algorithm only calculates the spectrum from the 0th bin to the Nyquist bin (included).

Another approach to calculate the real FFT would be to treat the real N-point data as N/2 complex, run the forward complex N/2 point FFT followed by an "unpack" function

**Parameters:**

***hndCFFT\_ADC\_f64*** Pointer to the [CFFT\\_ADC\\_f64\\_Struct](#) object



**Attention:**

1. The routine requires the use of two buffers, the input of size  $4N$  and type `uint16_t`, the output of size  $N$  and type `float64_t`, for computation; the input buffer must be aligned to a memory address of  $N$  words (16-bit). Refer to the RFFT linker command file to see an example of this. If it is not possible to align the input buffer to an  $N$  word boundary you may use the unaligned version `RFFT_f64_u_adc_calc()`.

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

**Attention:**

The maximum size of the real FFT is 16384

**See also:**

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 2046   |
| 128     | 4551   |
| 256     | 10195  |
| 512     | 22780  |
| 1024    | 50597  |

Table 6.13: Performance Data

#### 6.3.4.41 void RFFT\_adc\_f64u ([CFFT\\_ADC\\_f64\\_Handle](#) *hndCFFT\_ADC\_f64*)

Unaligned Real FFT with ADC Input.

This routine computes the 64-bit double precision FFT for an  $N$ -pt ( $N = 2^n, n = 5 : 10$ ) real 12-bit ADC input. This function reorders the input in bit-reversed format as part of the stage 1,2 and 3 computations. The routine uses two buffers in ping-pong fashion i.e. after each FFT stage the output and input buffers become the input and output buffers respectively for the next stage. This algorithm only allocates memory, and performs computation, for the non-zero elements of the input (the real part). The complex conjugate nature of the spectrum (for real only data) affords savings in space and computation, therefore the algorithm only calculates the spectrum from the 0th bin to the nyquist bin (included).

Another approach to calculate the real FFT would be to treat the real  $N$ -point data as  $N/2$  complex, run the forward complex  $N/2$  point FFT followed by an "unpack" function

**Parameters:**

*hndCFFT\_ADC\_f64* Pointer to the [CFFT\\_ADC\\_f64\\_Struct](#) object

**Attention:**

1. The routine requires the use of two buffers, the input of size  $4N$  and type `uint16_t`, the output of size  $N$  and type `float64_t`, for computation; the input buffer needn't be aligned. If it is possible to align the input buffer to an  $N$  word boundary consider using the faster `RFFT_f64_adc_calc()`.

**Warning:**

This function is not re-entrant as it uses global variables to store certain parameters

**Attention:**

The maximum size of the real FFT is 16384

**See also:**

[Real FFT Using a Complex FFT](#)

| Samples | Cycles |
|---------|--------|
| 64      | 2180   |
| 128     | 4813   |
| 256     | 10709  |
| 512     | 23806  |
| 1024    | 52647  |

Table 6.14: Performance Data

6.3.4.42 `void RFFT_adc_f64_win (uint16_t * pBuffer, const uint16_t * pWindow, const uint16_t size)`

Windowing function for the 64-bit real FFT with ADC Input.

**Parameters:**

***pBuffer*** pointer to the uint16\_t buffer that needs to be windowed

***pWindow*** pointer to the float windowing table

***size*** size of the buffer This function applies the window to a 2N point real data buffer that has not been reordered in the bit-reversed format

**Note:**

This function is identical to `_RFFT_adc_f32_win`. It is replicated here so as to avoid conflicting ISA issues when including both the `fpu32` and `fpu64` libraries.

**Attention:**

1. The routine requires the window to be unsigned int (16-bit). The user must take the desired floating point window from the header files (e.g. HANN1024 from `fpu32/fpu_fft_hann.h`) and convert it to Q16 by multiplying by  $2^{16}$  and then flooring the value before converting it to `uint16_t`

| Samples | Cycles |
|---------|--------|
| 64      | 346    |
| 128     | 666    |
| 256     | 1306   |
| 512     | 2586   |
| 1024    | 5146   |

Table 6.15: Performance Data

6.3.4.43 `void RFFT_f64_mag (CFFT\_f64\_Handle hndCFFT_f64)`

Real FFT Magnitude.

This module computes the real FFT magnitude. The output from `RFFT_f64_mag` matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio

FFT graphs. If instead a normalized magnitude like that performed by the fixed-point TMS320C28x IQmath FFT library is required, then the RFFT\_f64s\_mag function can be used. In fixed-point algorithms scaling is performed to avoid overflowing data. Floating-point calculations do not need this scaling to avoid overflow and therefore the RFFT\_f64\_mag function can be used instead.

**Parameters:**

***hndCFFT\_f64*** Pointer to the [CFFT\\_f64\\_Struct](#) object

**Attention:**

1. The macro RFFT\_MAG\_IN\_PLACE must be set to 1 if the input and output arrays are the same, i.e. the magnitude operation is done in-place. If the input and output arrays are different set this macro to 0. Always rebuild the library when changing this macro
2. The Magnitude buffer does not require memory alignment to a boundary

| Samples | Cycles |
|---------|--------|
| 64      | 1332   |
| 128     | 2628   |
| 256     | 5220   |
| 512     | 10402  |
| 1024    | 20770  |

Table 6.16: Performance Data

#### 6.3.4.44 void RFFT\_f64s\_mag ([CFFT\\_f64\\_Handle](#) *hndCFFT\_f64*)

Real FFT Magnitude (Scaled).

This module computes the scaled real FFT magnitude. The scaling is  $\frac{1}{2^{FFT\_STAGES-1}}$ , and is done to match the normalization performed by the fixed-point TMS320C28x IQmath FFT library for overflow avoidance. Floating-point calculations do not need this scaling to avoid overflow and therefore the RFFT\_f64\_mag function can be used instead. The output from RFFT\_f64\_s\_mag matches the magnitude output from the FFT found in common mathematics software and Code Composer Studio FFT graphs.

**Parameters:**

***hndCFFT\_f64*** Pointer to the [CFFT\\_f64\\_Struct](#) object

**Attention:**

1. The macro RFFT\_MAG\_IN\_PLACE must be set to 1 if the input and output arrays are the same, i.e. the magnitude operation is done in-place. If the input and output arrays are different set this macro to 0. Always rebuild the library when changing this macro
2. The Magnitude buffer does not require memory alignment to a boundary

| Samples | Cycles |
|---------|--------|
| 64      | 1403   |
| 128     | 2725   |
| 256     | 5449   |
| 512     | 10818  |
| 1024    | 21575  |

Table 6.17: Performance Data

#### 6.3.4.45 void RFFT\_f64\_phase (CFFT\_f64\_Handle hndCFFT\_f64)

Real FFT Phase.

**Parameters:**

**hndCFFT\_f64** Pointer to the CFFT\_f64\_Struct object

**Attention:**

1. The Phase buffer does not require memory alignment to a boundary
2. The phase function calls the atan2 function in the runtime-support library. The phase function has not been optimized at this time.
3. The use of the atan2 function in the FPU fast RTS library will speed up this routine.

| Samples | Cycles (fastRTS) | Cycles (RTS) |
|---------|------------------|--------------|
| 64      | 3280             | N/A          |
| 128     | 6448             | N/A          |
| 256     | 12784            | N/A          |
| 512     | 25454            | N/A          |
| 1024    | 50798            | N/A          |

Table 6.18: Performance Data

### 6.3.5 Variable Documentation

#### 6.3.5.1 float64\_t FPU64CFFTwiddleFactors[768]

Complex FFT Twiddle Factor Table

## 6.4 Real FFT Using a Complex FFT

It is possible to run the Fast Fourier Transform on a sequence of real data using the complex FFT. For a 2N point real sequence, the user would treat the data as N-pt complex (no rearrangement required) and run it through an N point complex FFT. In order to derive the correct spectrum, you would have to “unpack” the output. The derivations can be found here:

<http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM>

Similarly, to run an inverse Real FFT, the user would “pack” the data and run it through an N-point Forward Complex FFT and then conjugate its complex output to get the original 2N point signal.

**Note 1** When running an inverse real FFT after the forward real FFT, the user must take care to first switch the **Input** and **Output** pointers in the FFT object before calling the FFT routine again.

**Note 2** Refer to the project, **rfft\_f64**, in the examples folder for a demonstration of the use of a complex FFT followed by the unpack function to compute the forward real FFT. The unpack routine yields the spectrum of the real input data; the spectrum has a real part that is symmetric, and an imaginary part that is antisymmetric about the nyquist frequency. We only need calculate half the spectrum, up to the nyquist bin, while the latter half can be derived from the first half using the conjugate symmetry properties of the spectrum.

**Note 3** The project **rfft\_alt\_f64**, on the other hand, demonstrates the real FFT function, **RFFT\_f64\_calc**, which runs a 2N point complex FFT on the real input data treating the imaginary portion as zeros, computing only half the spectrum - the spectrum of real data is complex conjugate about the nyquist point - and preserving only the real parts of certain points in the butterfly groups (in every stage) that are necessarily real.

**Note 4** Refer to the project, **irfft\_f64**, in the examples folder for a demonstration of the use of the pack function followed by a complex FFT to compute the inverse real FFT.

**See also:**

[CFFT\\_f64\\_pack](#), [CFFT\\_f64\\_unpack](#)

## 6.5 Filters (Double Precision)

### Data Structures

- [FIR\\_f64](#)
- [IIR\\_f64](#)

### Functions

- static void [FIR\\_f64\\_setCoefficientsPtr](#) ([FIR\\_f64\\_Handle](#) fh, const float64\_t \*pc)
- static float64\_t \* [FIR\\_f64\\_getCoefficientsPtr](#) ([FIR\\_f64\\_Handle](#) fh)
- static void [FIR\\_f64\\_setDelayLinePtr](#) ([FIR\\_f64\\_Handle](#) fh, const float64\_t \*pdl)
- static float64\_t \* [FIR\\_f64\\_getDelayLinePtr](#) ([FIR\\_f64\\_Handle](#) fh)
- static void [FIR\\_f64\\_setInputPtr](#) ([FIR\\_f64\\_Handle](#) fh, const float64\_t \*pi)
- static float64\_t \* [FIR\\_f64\\_getInputPtr](#) ([FIR\\_f64\\_Handle](#) fh)
- static void [FIR\\_f64\\_setOutputPtr](#) ([FIR\\_f64\\_Handle](#) fh, const float64\_t \*po)
- static float64\_t \* [FIR\\_f64\\_getOutputPtr](#) ([FIR\\_f64\\_Handle](#) fh)
- static void [FIR\\_f64\\_setOrder](#) ([FIR\\_f64\\_Handle](#) fh, const uint16\_t order)
- static uint16\_t [FIR\\_f64\\_getOrder](#) ([FIR\\_f64\\_Handle](#) fh)
- static void [FIR\\_f64\\_setInitFunction](#) ([FIR\\_f64\\_Handle](#) fh, const [v\\_pfn\\_v](#) pfn)
- static [v\\_pfn\\_v](#) [FIR\\_f64\\_getInitFunction](#) ([FIR\\_f64\\_Handle](#) fh)
- static void [FIR\\_f64\\_setCalcFunction](#) ([FIR\\_f64\\_Handle](#) fh, const [v\\_pfn\\_v](#) pfn)
- static [v\\_pfn\\_v](#) [FIR\\_f64\\_getCalcFunction](#) ([FIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setCoefficientsAPtr](#) ([IIR\\_f64\\_Handle](#) fh, const float64\_t \*pca)
- static float64\_t \* [IIR\\_f64\\_getCoefficientsAPtr](#) ([IIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setCoefficientsBPtr](#) ([IIR\\_f64\\_Handle](#) fh, const float64\_t \*pcb)
- static float64\_t \* [IIR\\_f64\\_getCoefficientsBPtr](#) ([IIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setDelayLinePtr](#) ([IIR\\_f64\\_Handle](#) fh, const float64\_t \*pdl)
- static float64\_t \* [IIR\\_f64\\_getDelayLinePtr](#) ([IIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setInputPtr](#) ([IIR\\_f64\\_Handle](#) fh, const float64\_t \*pi)
- static float64\_t \* [IIR\\_f64\\_getInputPtr](#) ([IIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setOutputPtr](#) ([IIR\\_f64\\_Handle](#) fh, const float64\_t \*po)
- static float64\_t \* [IIR\\_f64\\_getOutputPtr](#) ([IIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setScalePtr](#) ([IIR\\_f64\\_Handle](#) fh, const float64\_t \*psv)
- static float64\_t \* [IIR\\_f64\\_getScalePtr](#) ([IIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setOrder](#) ([IIR\\_f64\\_Handle](#) fh, const uint16\_t order)
- static uint16\_t [IIR\\_f64\\_getOrder](#) ([IIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setInitFunction](#) ([IIR\\_f64\\_Handle](#) fh, const [v\\_pfn\\_v](#) pfn)
- static [v\\_pfn\\_v](#) [IIR\\_f64\\_getInitFunction](#) ([IIR\\_f64\\_Handle](#) fh)
- static void [IIR\\_f64\\_setCalcFunction](#) ([IIR\\_f64\\_Handle](#) fh, const [v\\_pfn\\_v](#) pfn)
- static [v\\_pfn\\_v](#) [IIR\\_f64\\_getCalcFunction](#) ([IIR\\_f64\\_Handle](#) fh)
- void [FIR\\_f64\\_calc](#) ([FIR\\_f64\\_Handle](#) hndFIR\_f64)
- void [FIR\\_f64\\_init](#) ([FIR\\_f64\\_Handle](#) hndFIR\_f64)
- void [IIR\\_f64\\_calc](#) ([IIR\\_f64\\_Handle](#) hndIIR\_f64)
- void [IIR\\_f64\\_init](#) ([IIR\\_f64\\_Handle](#) hndIIR\_f64)

## 6.5.1 Data Structure Documentation

### 6.5.1.1 FIR\_f64

**Definition:**

```
typedef struct
{
    float64_t *p_coeff;
    float64_t *p_dbuffer;
    float64_t *p_input;
    float64_t *p_output;
    uint16_t order;
    void (*init)(void *);
    void (*calc)(void *);
}
FIR_f64
```

**Members:**

***p\_coeff*** Pointer to the filter coefficients.  
***p\_dbuffer*** Delay buffer pointer.  
***p\_input*** Pointer to the latest input sample.  
***p\_output*** Pointer to the filter output.  
***order*** Order of the filter.  
***init*** Pointer to the initialization function.  
***calc*** Pointer to the calculation function.

**Description:**

Structure for the double precision Finite Impulse Response filter

### 6.5.1.2 IIR\_f64

**Definition:**

```
typedef struct
{
    float64_t *p_coeff_A;
    float64_t *p_coeff_B;
    float64_t *p_dbuffer;
    float64_t *p_input;
    float64_t *p_output;
    float64_t *p_scale;
    uint16_t order;
    void (*init)(void *);
    void (*calc)(void *);
}
IIR_f64
```

**Members:**

***p\_coeff\_A*** Pointer to the denominator coefficients.  
***p\_coeff\_B*** Pointer to the numerator coefficients.  
***p\_dbuffer*** Delay buffer pointer.

***p\_input*** Pointer to the latest input sample.  
***p\_output*** Pointer to the filter output.  
***p\_scale*** Pointer to the biquad(s) scale values.  
***order*** Order of the filter.  
***init*** Pointer to the initialization function.  
***calc*** Pointer to the calculation function.

**Description:**

Structure for the double precision Infinite Impulse Response filter

## 6.5.2 Function Documentation

### 6.5.2.1 FIR\_f64\_setCoefficientsPtr

Set the coefficients pointer.

**Prototype:**

```
static void  
FIR_f64_setCoefficientsPtr(FIR_f64_Handle fh,  
                           const float64_t *pc) [inline, static]
```

**Parameters:**

← ***fh*** handle to the 'FIR\_f64' object  
← ***pc*** pointer to the coefficients

### 6.5.2.2 static float64\_t\* FIR\_f64\_getCoefficientsPtr (FIR\_f64\_Handle fh) [inline, static]

Get the coefficients pointer.

**Parameters:**

← ***fh*** handle to the 'FIR\_f64' object

**Returns:**

pc pointer to the coefficients

### 6.5.2.3 static void FIR\_f64\_setDelayLinePtr (FIR\_f64\_Handle fh, const float64\_t \* pdl) [inline, static]

Set the delay line pointer.

**Parameters:**

← ***fh*** handle to the 'FIR\_f64' object  
← ***pdl*** pointer to the delay line



6.5.2.4 static float64\_t\* FIR\_f64\_getDelayLinePtr (FIR\_f64\_Handle fh) [inline, static]

Get the delay line pointer.

**Parameters:**

← *fh* handle to the 'FIR\_f64' object

**Returns:**

pdl pointer to the delay line

6.5.2.5 static void FIR\_f64\_setInputPtr (FIR\_f64\_Handle fh, const float64\_t \* pi) [inline, static]

Set the input pointer.

**Parameters:**

← *fh* handle to the 'FIR\_f64' object

← *pi* pointer to the current input

6.5.2.6 static float64\_t\* FIR\_f64\_getInputPtr (FIR\_f64\_Handle fh) [inline, static]

Get the input pointer.

**Parameters:**

← *fh* handle to the 'FIR\_f64' object

**Returns:**

pi pointer to the current input

6.5.2.7 static void FIR\_f64\_setOutputPtr (FIR\_f64\_Handle fh, const float64\_t \* po) [inline, static]

Set the output pointer.

**Parameters:**

← *fh* handle to the 'FIR\_f64' object

← *po* pointer to the current output

6.5.2.8 static float64\_t\* FIR\_f64\_getOutputPtr (FIR\_f64\_Handle fh) [inline, static]

Get the output pointer.

**Parameters:**

← *fh* handle to the 'FIR\_f64' object

**Returns:**

po pointer to the current output

6.5.2.9 static void FIR\_f64\_setOrder (FIR\_f64\_Handle *fh*, const uint16\_t *order*)  
[inline, static]

Set the order of the filter.

**Parameters:**

- ← *fh* handle to the 'FIR\_f64' object
- ← *order* Order of the filter

6.5.2.10 static uint16\_t FIR\_f64\_getOrder (FIR\_f64\_Handle *fh*) [inline, static]

Get the order of the filter.

**Parameters:**

- ← *fh* handle to the 'FIR\_f64' object

**Returns:**

order Order of the filter

6.5.2.11 static void FIR\_f64\_setInitFunction (FIR\_f64\_Handle *fh*, const v\_pfn\_v *pfn*)  
[inline, static]

Set the init function.

**Parameters:**

- ← *fh* handle to the 'FIR\_f64' object
- ← *pfn* pointer to the init function

6.5.2.12 static v\_pfn\_v FIR\_f64\_getInitFunction (FIR\_f64\_Handle *fh*) [inline, static]

Get the init function.

**Parameters:**

- ← *fh* handle to the 'FIR\_f64' object

**Returns:**

pfn pointer to the init function

6.5.2.13 static void FIR\_f64\_setCalcFunction (FIR\_f64\_Handle *fh*, const v\_pfn\_v *pfn*)  
[inline, static]

Set the calc function.

**Parameters:**

- ← *fh* handle to the 'FIR\_f64' object
- ← *pfn* pointer to the calc function

6.5.2.14 static [v\\_pfn\\_v](#) FIR\_f64\_getCalcFunction ([FIR\\_f64\\_Handle](#) *fh*) [inline, static]

Get the calc function.

**Parameters:**

← *fh* handle to the 'FIR\_f64' object

**Returns:**

pfn pointer to the calc function

6.5.2.15 static void IIR\_f64\_setCoefficientsAPtr ([IIR\\_f64\\_Handle](#) *fh*, const float64\_t \* *pca*) [inline, static]

Set the denominator coefficients pointer.

**Parameters:**

← *fh* handle to the 'IIR\_f64' object

← *pca* pointer to the denominator coefficients

6.5.2.16 static float64\_t\* IIR\_f64\_getCoefficientsAPtr ([IIR\\_f64\\_Handle](#) *fh*) [inline, static]

Get the denominator coefficients pointer.

**Parameters:**

← *fh* handle to the 'IIR\_f64' object

**Returns:**

pca pointer to the denominator coefficients

6.5.2.17 static void IIR\_f64\_setCoefficientsBPtr ([IIR\\_f64\\_Handle](#) *fh*, const float64\_t \* *pcb*) [inline, static]

Set the numerator coefficients pointer.

**Parameters:**

← *fh* handle to the 'IIR\_f64' object

← *pcb* pointer to the numerator coefficients

6.5.2.18 static float64\_t\* IIR\_f64\_getCoefficientsBPtr ([IIR\\_f64\\_Handle](#) *fh*) [inline, static]

Get the numerator coefficients pointer.

**Parameters:**

← *fh* handle to the 'IIR\_f64' object

**Returns:**

pca pointer to the numerator coefficients

6.5.2.19 `static void IIR_f64_setDelayLinePtr (IIR_f64_Handle fh, const float64_t * pdl)`  
[inline, static]

Set the delay line pointer.

**Parameters:**

← *fh* handle to the 'IIR\_f64' object

← *pdl* pointer to the delay line

6.5.2.20 `static float64_t* IIR_f64_getDelayLinePtr (IIR_f64_Handle fh)` [inline, static]

Get the delay line pointer.

**Parameters:**

← *fh* handle to the 'IIR\_f64' object

**Returns:**

pdl pointer to the delay line

6.5.2.21 `static void IIR_f64_setInputPtr (IIR_f64_Handle fh, const float64_t * pi)`  
[inline, static]

Set the input pointer.

**Parameters:**

← *fh* handle to the 'IIR\_f64' object

← *pi* pointer to the current input

6.5.2.22 `static float64_t* IIR_f64_getInputPtr (IIR_f64_Handle fh)` [inline, static]

Get the input pointer.

**Parameters:**

← *fh* handle to the 'IIR\_f64' object

**Returns:**

pi pointer to the current input

6.5.2.23 `static void IIR_f64_setOutputPtr (IIR_f64_Handle fh, const float64_t * po)`  
[inline, static]

Set the output pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f64' object
- ← **po** pointer to the current output

6.5.2.24 `static float64_t* IIR_f64_getOutputPtr (IIR_f64_Handle fh)` [inline, static]

Get the output pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f64' object

**Returns:**

- po pointer to the current output

6.5.2.25 `static void IIR_f64_setScalePtr (IIR_f64_Handle fh, const float64_t * psv)`  
[inline, static]

Set the scale value pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f64' object
- ← **psv** pointer to the scale values for the biquads

6.5.2.26 `static float64_t* IIR_f64_getScalePtr (IIR_f64_Handle fh)` [inline, static]

Get the scale value pointer.

**Parameters:**

- ← **fh** handle to the 'IIR\_f64' object

**Returns:**

- psv pointer to the scale values for the biquads

6.5.2.27 `static void IIR_f64_setOrder (IIR_f64_Handle fh, const uint16_t order)`  
[inline, static]

Set the order of the filter.

**Parameters:**

- ← **fh** handle to the 'IIR\_f64' object
- ← **order** Order of the filter

6.5.2.28 static uint16\_t IIR\_f64\_getOrder (IIR\_f64\_Handle fh) [inline, static]

Get the order of the filter.

**Parameters:**

← **fh** handle to the 'IIR\_f64' object

**Returns:**

order Order of the filter

6.5.2.29 static void IIR\_f64\_setInitFunction (IIR\_f64\_Handle fh, const v\_pfn\_v pfn)  
[inline, static]

Set the init function.

**Parameters:**

← **fh** handle to the 'IIR\_f64' object

← **pfn** pointer to the init function

6.5.2.30 static v\_pfn\_v IIR\_f64\_getInitFunction (IIR\_f64\_Handle fh) [inline, static]

Get the init function.

**Parameters:**

← **fh** handle to the 'IIR\_f64' object

**Returns:**

pfn pointer to the init function

6.5.2.31 static void IIR\_f64\_setCalcFunction (IIR\_f64\_Handle fh, const v\_pfn\_v pfn)  
[inline, static]

Set the calc function.

**Parameters:**

← **fh** handle to the 'IIR\_f64' object

← **pfn** pointer to the calc function

6.5.2.32 static v\_pfn\_v IIR\_f64\_getCalcFunction (IIR\_f64\_Handle fh) [inline,  
static]

Get the calc function.

**Parameters:**

← **fh** handle to the 'IIR\_f64' object

**Returns:**

pfn pointer to the calc function

### 6.5.2.33 void FIR\_f64\_calc (FIR\_f64\_Handle hndFIR\_f64)

Finite Impulse Response Filter.

This routine implements the non-recursive difference equation of an all-zero filter (FIR), of order N. All the coefficients of all-zero filter are assumed to be less than 1 in magnitude.

**Parameters:**

**hndFIR\_f64** Handle to the FIR\_f64 object

**Attention:**

1. The delay and coefficients buffer must be assigned a minimum of  $4 \times (\text{order} + 1)$  words. For example, if the filter order is 31, it will have 32 taps or coefficients each a 64-bit floating point value. A minimum of  $(4 * 32) = 128$  words will need to be allocated for the delay and coefficients buffer.
2. In the code example the buffer is assigned to the .ebss section while the coefficients are assigned to the .econst section.

| Number of Taps (Order + 1) | Cycles |
|----------------------------|--------|
| 28                         | 217    |
| 59                         | 403    |
| 117                        | 751    |

Table 6.19: Performance Data

### 6.5.2.34 void FIR\_f64\_init (FIR\_f64\_Handle hndFIR\_f64)

Finite Impulse Response Filter Initialization.

Zeros out the delay line

**Parameters:**

**hndFIR\_f64** Handle to the FIR\_f64 object

**Attention:**

Please see the description of FIR\_f64\_calc for more details on the space requirements for the delay line and coefficients

| Number of Taps (Order + 1) | Cycles |
|----------------------------|--------|
| 28                         | 130    |
| 59                         | 254    |
| 117                        | 486    |

Table 6.20: Performance Data

### 6.5.2.35 void IIR\_f64\_calc (IIR\_f64\_Handle hndIIR\_f64)

Infinite Impulse Response Filter.

This routine implements the Transposed Direct form II recursive difference equation of an N pole-zero filter(IIR).

**Parameters:**

***hndIIR\_f64*** Handle to the [IIR\\_f64](#) object

**Attention:**

1. The delay line buffer must be  $4 \times (n\_biquads \times n\_delay\_elements\_per\_biquad)$ , since there are 4 delay elements per biquad that are double precision (64-bits) we require a total of  $16 \times n\_biquads$  words. For example, if the filter is an 8th order filter it would require 4 biquads (each biquad is a 2nd order construct) hence  $16 \times 4 = 64$  words. If the filter were a 9th order filter, it would require 5 biquads; the first four would be quadratic while the last is linear. The last biquad will be implemented with the B[2] and A[2] coefficients zero. We would require a total of  $16 \times 5 = 80$  words.
2. In the code example the buffer is assigned to the .ebss section while the coefficients are assigned to the .econst section.

| Filter Order | Number of Biquads | Cycles |
|--------------|-------------------|--------|
| 2            | 1                 | 89     |
| 6            | 3                 | 173    |
| 12           | 6                 | 299    |

Table 6.21: Performance Data

#### 6.5.2.36 void IIR\_f64\_init ([IIR\\_f64\\_Handle](#) *hndIIR\_f64*)

Infinite Impulse Response Filter Initialization.

Zeros out the delay line

**Parameters:**

***hndIIR\_f64*** Handle to the [IIR\\_f64](#) object

**Attention:**

Please see the description of IIR\_f64\_calc for more details on the space requirements for the delay line and coefficients

| Filter Order | Number of Biquads | Cycles |
|--------------|-------------------|--------|
| 2            | 1                 | 38     |
| 6            | 3                 | 70     |
| 12           | 6                 | 118    |

Table 6.22: Performance Data



## 6.6 Vector Operations (Double Precision)

### Data Structures

- `complexf64_t`

### Functions

- void `abs_DP_CV` (`float64_t` \*y, const `complexf64_t` \*x, const `uint16_t` N)
- void `abs_DP_CV_2` (`float64_t` \*y, const `complexf64_t` \*x, const `uint16_t` N)
- void `add_DP_CSxCV` (`complexf64_t` \*y, const `complexf64_t` \*x, const `complexf64_t` \*c, const `uint16_t` N)
- void `add_DP_CVxCV` (`complexf64_t` \*y, const `complexf64_t` \*w, const `complexf64_t` \*x, const `uint16_t` N)
- void `iabs_DP_CV` (`float64_t` \*y, const `complexf64_t` \*x, const `uint16_t` N)
- void `iabs_DP_CV_2` (`float64_t` \*y, const `complexf64_t` \*x, const `uint16_t` N)
- `complexf64_t` `mac_DP_i16RVxCV` (const `complexf64_t` \*w, const `int16_t` \*x, const `uint16_t` N)
- `complexf64_t` `mac_DP_CVxCV` (const `complexf64_t` \*w, const `complexf64_t` \*x, const `uint16_t` N)
- `complexf64_t` `mac_DP_RVxCV` (const `complexf64_t` \*w, const `float64_t` \*x, const `uint16_t` N)
- `uint16_t` `maxidx_DP_RV_2` (const `float64_t` \*x, const `uint16_t` N)
- `complexf64_t` `mean_DP_CV_2` (const `complexf64_t` \*x, const `uint16_t` N)
- `complexf64_t` `mpy_DP_CSxCS` (const `complexf64_t` \*w, const `complexf64_t` \*x)
- void `mpy_DP_CVxCV` (`complexf64_t` \*y, const `complexf64_t` \*w, const `complexf64_t` \*x, const `uint16_t` N)
- void `mpy_DP_CVxCVC` (`complexf64_t` \*y, const `complexf64_t` \*w, const `complexf64_t` \*x, const `uint16_t` N)
- void `mpy_DP_RMxRM` (`float64_t` \*y, const `float64_t` \*w, const `float64_t` \*x, const `uint16_t` m, const `uint16_t` n, const `uint16_t` p)
- void `mpy_DP_RMxRM_2` (`float64_t` \*y, const `float64_t` \*w, const `float64_t` \*x, const `uint16_t` m, const `uint16_t` n, const `uint16_t` p)
- void `mpy_DP_RSxRV_2` (`float64_t` \*y, const `float64_t` \*x, const `float64_t` c, const `uint16_t` N)
- void `mpy_DP_RSxRVxRV_2` (`float64_t` \*y, const `float64_t` \*w, const `float64_t` \*x, const `float64_t` c, const `uint16_t` N)
- void `mpy_DP_RVxCV` (`complexf64_t` \*y, const `complexf64_t` \*w, const `float64_t` \*x, const `uint16_t` N)
- void `mpy_DP_RVxRV_2` (`float64_t` \*y, const `float64_t` \*w, const `float64_t` \*x, const `uint16_t` N)
- `float64_t` `rnd_DP_RS` (const `float64_t` x)
- void `sub_DP_CSxCV` (`complexf64_t` \*y, const `complexf64_t` \*x, const `complexf64_t` \*c, const `uint16_t` N)
- void `sub_DP_CVxCV` (`complexf64_t` \*y, const `complexf64_t` \*w, const `complexf64_t` \*x, const `uint16_t` N)

## 6.6.1 Data Structure Documentation

### 6.6.1.1 complexf64\_t

**Definition:**

```
typedef struct
{
    float64_t real;
    float64_t imag;
}
complexf64_t
```

**Members:**

- real* Real part of the data point.
- imag* Imaginary part of the data point.

**Description:**

Structure for the double precision complex data type

## 6.6.2 Function Documentation

### 6.6.2.1 abs\_DP\_CV

Absolute Value of a Complex Vector (Double Precision).

**Prototype:**

```
void
abs_DP_CV(float64_t *y,
          const complexf64_t *x,
          const uint16_t N)
```

**Description:**

This module computes the absolute value of a complex vector. If N is even, use [abs\\_SP\\_CV\\_2\(\)](#) for better performance.

$$y[i] = \sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}$$

**Parameters:**

- y* pointer to the output vector
- x* pointer to the input vector
- N* length of the x and y vectors

| Cycles   | Comment                                  |
|----------|--|
| 73*N + 8 | Cycle count includes the call and return |

Table 6.23: Performance Data

### 6.6.2.2 void abs\_DP\_CV\_2 (float64\_t \* y, const complexf64\_t \* x, const uint16\_t N)

Absolute Value of an Even Length Complex Vector (Double Precision).

This module computes the absolute value of an even length complex vector.

$$y[i] = \sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}$$

**Parameters:**

**y** pointer to the output vector  
**x** pointer to the input vector  
**N** length of the x and y vectors

**Attention:**

N must be even

| Cycles      | Comment                                  |
|-------------|--|
| 79*N/2 + 17 | Cycle count includes the call and return |

Table 6.24: Performance Data

### 6.6.2.3 add\_DP\_CSxCV

Addition (Element-Wise) of a Complex Scalar to a Complex Vector (Double Precision).

**Prototype:**

```
void
add_DP_CSxCV (complexf64_t *y,
               const complexf64_t *x,
               const complexf64_t *c,
               const uint16_t N)
```

**Description:**

This module adds a complex scalar element-wise to a complex vector.

$$y_{re}[i] = x_{re}[i] + c_{re}$$

$$y_{im}[i] = x_{im}[i] + c_{im}$$

**Parameters:**

**y** pointer to the complex output vector  
**x** pointer to the complex input vector  
**c** pointer to the complex input scalar  
**N** length of the x and y vectors

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles   | Comment                                  |
|----------|--|
| 8*N + 21 | Cycle count includes the call and return |

Table 6.25: Performance Data

#### 6.6.2.4 add\_DP\_CVxCV

Addition of Two Complex Vectors (Double Precision).

**Prototype:**

```
void
add_DP_CVxCV (complexf64_t *y,
               const complexf64_t *w,
               const complexf64_t *x,
               const uint16_t N)
```

**Description:**

This module adds two complex vectors.

$$y_{re}[i] = w_{re}[i] + x_{re}[i]$$

$$y_{im}[i] = w_{im}[i] + x_{im}[i]$$

**Parameters:**

- y** pointer to the complex output vector
- w** pointer to the first complex input vector
- x** pointer to the second complex input vector
- N** length of the w, x and y vectors

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles    | Comment                                  |
|-----------|--|
| 12*N + 15 | Cycle count includes the call and return |

Table 6.26: Performance Data

#### 6.6.2.5 iabs\_DP\_CV

Inverse Absolute Value of a Complex Vector (Double Precision).

**Prototype:**

```
void
iabs_DP_CV (float64_t *y,
             const complexf64_t *x,
             const uint16_t N)
```

**Description:**

This module computes the inverse absolute value of a complex vector.

$$y[i] = \frac{1}{\sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}}$$

**Parameters:**

**y** pointer to the output vector  
**x** pointer to the input vector  
**N** length of the x and y vectors

**Attention:**

N must be at least 2

| Cycles   | Comment                                  |
|----------|--|
| 69*N + 8 | Cycle count includes the call and return |

Table 6.27: Performance Data

## 6.6.2.6 iabs\_DP\_CV\_2

Inverse Absolute Value of an Even Length Complex Vector (Double Precision).

**Prototype:**

```
void
iabs_DP_CV_2(float64_t *y,
             const complexf64_t *x,
             const uint16_t N)
```

**Description:**

This module calculates the inverse absolute value of an even length complex vector.

$$y[i] = \frac{1}{\sqrt{(x_{re}[i]^2 + x_{im}[i]^2)}}$$

**Parameters:**

**y** pointer to the output vector  
**x** pointer to the input vector  
**N** length of the x and y vectors

**Attention:**

N must be even

| Cycles      | Comment                                  |
|-------------|--|
| 74*N/2 + 17 | Cycle count includes the call and return |

Table 6.28: Performance Data

## 6.6.2.7 mac\_DP\_i16RVxCV

Multiply-and-Accumulate of a Real Vector (integer) and a Complex Vector (Double Precision).

**Prototype:**

```
complexf64_t
mac_DP_i16RVxCV(const complexf64_t *w,
```

```
const int16_t *x,
const uint16_t N)
```

**Description:**

This module multiplies and accumulates a 16-bit integer real vector and a floating pt. complex vector.

$$y_{re} = \text{sum}(x[i] * w_{re}[i])$$

$$y_{im} = \text{sum}(x[i] * w_{im}[i])$$

**Parameters:**

- w** pointer to the complex input vector
- x** pointer to the real input vector
- N** length of the w and x vectors

**Returns:**

complex double precision accumulation result

**Attention:**

N must be a minimum of 5

| Cycles   | Comment                                  |
|----------|--|
|          | Cycle count includes the call and return |
| 6*N + 36 | N is even                                |
| 6*N + 29 | N is odd                                 |

Table 6.29: Performance Data

## 6.6.2.8 mac\_DP\_CVxCV

Multiply-and-Accumulate of a Complex Vector and a Complex Vector (Double Precision).

**Prototype:**

```
complexf64_t
mac_DP_CVxCV(const complexf64_t *w,
              const complexf64_t *x,
              const uint16_t N)
```

**Description:**

This module multiplies and accumulates a complex vector and another complex vector.

$$y_{re} = \sum (w_{re}[i] * x_{re}[i] - w_{im}[i] * x_{im}[i])$$

$$y_{im} = \sum (w_{re}[i] * x_{im}[i] + w_{im}[i] * x_{re}[i])$$

**Parameters:**

- y** complex result
- w** pointer to the first complex input vector
- x** pointer to the second complex input vector
- N** length of the w and x vectors

**Attention:**

N must be a minimum of 3

| Cycles   | Comment                                  |
|----------|--|
| 9*N + 27 | Cycle count includes the call and return |

Table 6.30: Performance Data

## 6.6.2.9 mac\_DP\_RVxCV

Multiply-and-Accumulate of a Real Vector and a Complex Vector (Double Precision).

**Prototype:**

```
complexf64_t
mac_DP_RVxCV(const complexf64_t *w,
              const float64_t *x,
              const uint16_t N)
```

**Description:**

This module multiplies and accumulates a real vector and a complex vector.

$$y_{re} = \sum (x[i] * w_{re}[i])$$

$$y_{im} = \sum (x[i] * w_{im}[i])$$

**Parameters:**

- y** complex result
- w** pointer to the complex input vector
- x** pointer to the real input vector
- N** length of the w and x vectors

**Attention:**

N must be a minimum of 5

| Cycles   | Comment                                  |
|----------|--|
|          | Cycle count includes the call and return |
| 6*N + 34 | N is even                                |
| 6*N + 28 | N is odd                                 |

Table 6.31: Performance Data

## 6.6.2.10 maxidx\_DP\_RV\_2

Index of Maximum Value of an Even Length Real Array (Double Precision).

**Prototype:**

```
uint16_t
maxidx_DP_RV_2(const float64_t *x,
               const uint16_t N)
```

**Parameters:**

- x** pointer to the input vector
- N** length of the x vector

**Attention:**

1. N must be even
2. If more than one instance of the max value exists in x[], the function will return the index of the first occurrence (lowest index value)

| Cycles   | Comment                                  |
|----------|--|
| 4*N + 22 | Cycle count includes the call and return |

Table 6.32: Performance Data

6.6.2.11 `complexf64_t` mean\_DP\_CV\_2 (const `complexf64_t` \* x, const uint16\_t N)

Mean of Real and Imaginary Parts of a Complex Vector (Double Precision).

This module calculates the mean of real and imaginary parts of a complex vector.

$$y_{re} = \frac{\sum x_{re}}{N}$$

$$y_{im} = \frac{\sum x_{im}}{N}$$

**Parameters:**

- x** pointer to the input vector
- N** length of the x vector

**Attention:**

- N must be even

| Cycles   | Comment                                  |
|----------|--|
| 5*N + 37 | Cycle count includes the call and return |

Table 6.33: Performance Data

6.6.2.12 `complexf64_t` mpy\_DP\_CSxCS (const `complexf64_t` \* w, const `complexf64_t` \* x)

Complex Multiply of Two Double Precision Numbers.

This module multiplies two double precision complex values.

$$y_{re} = w_{re} * x_{re} - w_{im} * x_{im}$$

$$y_{im} = w_{re} * x_{im} + w_{im} * x_{re}$$

**Parameters:**

- w** pointer to the first complex input
- x** pointer to the second complex input

**Returns:**

- complex product of the first and second complex input



| Cycles | Comment                                  |
|--------|--|
| 28     | Cycle count includes the call and return |

Table 6.34: Performance Data

6.6.2.13 void mpy\_DP\_CVxCV (`complexf64_t` \* *y*, const `complexf64_t` \* *w*, const `complexf64_t` \* *x*, const uint16\_t *N*)

Complex Multiply of Two Complex Vectors (Double Precision).

This module performs complex multiplication on two input complex vectors.

$$y_{re}[i] = w_{re}[i] * x_{re}[i] - w_{im}[i] * x_{im}[i]$$

$$y_{im}[i] = w_{re}[i] * x_{im}[i] + w_{im}[i] * x_{re}[i]$$

**Parameters:**

- y** pointer to the complex product of the first and second complex vectors
- w** pointer to the first complex input vector
- x** pointer to the second complex input vector
- N** length of the w, x and y vectors

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles    | Comment                                  |
|-----------|--|
| 20*N + 16 | Cycle count includes the call and return |

Table 6.35: Performance Data

6.6.2.14 void mpy\_DP\_CVxCVC (`complexf64_t` \* *y*, const `complexf64_t` \* *w*, const `complexf64_t` \* *x*, const uint16\_t *N*)

Multiplication of a Complex Vector and the Complex Conjugate of another Vector (Double Precision).

This module multiplies a complex vector (*w*) and the complex conjugate of another complex vector (*x*).

$$x_{re}^*[i] = x_{re}[i]$$

$$x_{im}^*[i] = -x_{im}[i]$$

$$y_{re}[i] = w_{re}[i] * x_{re}[i] - w_{im}[i] * x_{im}^*[i]$$

$$= w_{re}[i] * x_{re}[i] + w_{im}[i] * x_{im}[i]$$

$$y_{im}[i] = w_{re}[i] * x_{im}^*[i] + w_{im}[i] * x_{re}[i]$$

$$= w_{im}[i] * x_{re}[i] - w_{re}[i] * x_{im}[i]$$

**Parameters:**

- y** pointer to the complex conjugate product of the first and second complex vectors

**w** pointer to the first complex input vector  
**x** pointer to the second complex input vector  
**N** length of the w, x and y vectors

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles    | Comment                                  |
|-----------|--|
| 20*N + 16 | Cycle count includes the call and return |

Table 6.36: Performance Data

6.6.2.15 void mpy\_DP\_RMxRM (float64\_t \* y, const float64\_t \* w, const float64\_t \* x, const uint16\_t m, const uint16\_t n, const uint16\_t p)

Multiplication of Two Real Matrices (Double Precision).

This module multiplies two real matrices.

$$y[] = w[] * x[]$$

**Parameters:**

**y** pointer to result matrix  
**w** pointer to 1st source matrix  
**x** pointer to 2nd source matrix  
**m** number of rows in the first and output matrices  
**n** number of columns in the first and rows in the second matrix  
**p** number of columns in the second and output matrices

**Attention:**

1. There are no restrictions on the values for n, m, and p with this function.
2. If n is even and at least 4, you can use [mpy\\_DP\\_RMxRM\\_2\(\)](#) for better performance if desired.

| Cycles                               | Comment                                  |
|--------------------------------------|--|
| 8*m*n*p + overhead                   | Cycle count includes the call and return |
| m=2 n=8, p=2 takes ~362 cycles       | versus 8*m*n*p = 256                     |
| m=8, n=8, p=8 takes ~5162 cycles     | versus 8*m*n*p = 4096                    |
| m=16, n=16, p=16 takes ~36794 cycles | versus 8*m*n*p = 32768                   |

Table 6.37: Performance Data

6.6.2.16 void mpy\_DP\_RMxRM\_2 (float64\_t \* y, const float64\_t \* w, const float64\_t \* x, const uint16\_t m, const uint16\_t n, const uint16\_t p)

Multiplication of Two Real Matrices (n even, Double Precision).

This module multiplies two real matrices.

$$y[] = w[] * x[]$$

**Parameters:**

- y** pointer to result matrix
- w** pointer to 1st source matrix
- x** pointer to 2nd source matrix
- m** number of rows in the first and output matrices
- n** number of columns in the first and rows in the second matrix
- p** number of columns in the second and output matrices

**Attention:**

1. n must be even and at least 4. If not, use [mpy\\_DP\\_RMxRM\(\)](#).
2. There are no restrictions on the values of m and p with this function.

| Cycles                               | Comment                                  |
|--------------------------------------|--|
| $4.5 * m * n * p + \text{overhead}$  | Cycle count includes the call and return |
| m=2 n=8, p=2 takes ~287 cycles       | versus $4.5 * m * n * p = 144$           |
| m=8, n=8, p=8 takes ~3947 cycles     | versus $4.5 * m * n * p = 2304$          |
| m=16, n=16, p=16 takes ~26299 cycles | versus $4.5 * m * n * p = 18432$         |

Table 6.38: Performance Data

6.6.2.17 void mpy\_DP\_RSxRV\_2 (float64\_t \* y, const float64\_t \* x, const float64\_t c, const uint16\_t N)

Multiplication of a Real scalar and a Real Vector (Double Precision).

This module multiplies a real scalar and a real vector.

$$y[i] = c * x[i]$$

**Parameters:**

- y** pointer to the product of the scalar and a real vector
- x** pointer to the real input vector
- c** scalar multiplier
- N** length of the x and y vectors

**Attention:**

- N must be even and a minimum of 4.

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles   | Comment                                  |
|----------|--|
| 4*N + 18 | Cycle count includes the call and return |

Table 6.39: Performance Data

6.6.2.18 void mpy\_DP\_RSxRVxRV\_2 (float64\_t \* y, const float64\_t \* w, const float64\_t \* x, const float64\_t c, const uint16\_t N)

Multiplication of a Real Scalar, a Real Vector, and another Real Vector (Double Precision).

This module multiplies a real scalar with a real vector and another real vector.

$$y[i] = c * w[i] * x[i]$$

**Parameters:**

**y** pointer to the product of the scalar and two real vectors

**w** pointer to the first real input vector

**x** pointer to the second real input vector

**c** scalar multiplier

**N** length of the w, x and y vectors

**Attention:**

N must be even and a minimum of 4.

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles   | Comment                                  |
|----------|--|
| 6*N + 27 | Cycle count includes the call and return |

Table 6.40: Performance Data

6.6.2.19 void mpy\_DP\_RVxCV (complex64\_t \* y, const complex64\_t \* w, const float64\_t \* x, const uint16\_t N)

Multiplication of a Real Vector and a Complex Vector (Double Precision).

This module multiplies a real vector and a complex vector.

$$y_{re}[i] = x[i] * w_{re}[i]$$

$$y_{im}[i] = x[i] * w_{im}[i]$$

**Parameters:**

**y** pointer to the product of the real and complex vectors

**w** pointer to the complex input vector

**x** pointer to the real input vector

**N** length of the w, x and y vectors

**Attention:**

N must be at least 2

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles    | Comment                                  |
|-----------|--|
| 10*N + 15 | Cycle count includes the call and return |

Table 6.41: Performance Data

6.6.2.20 void mpy\_DP\_RVxRV\_2 (float64\_t \* y, const float64\_t \* w, const float64\_t \* x, const uint16\_t N)

Multiplication of a Real Vector and a Real Vector.

This module multiplies two real vectors (Double Precision).

$$y[i] = w[i] * x[i]$$

**Parameters:**

**y** pointer to the product of two real vectors

**w** pointer to the first real input vector

**x** pointer to the second real input vector

**N** length of the w, x and y vectors

**Attention:**

N must be even and a minimum of 4.

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles   | Comment                                  |
|----------|--|
| 6*N + 17 | Cycle count includes the call and return |

Table 6.42: Performance Data

6.6.2.21 float64\_t rnd\_DP\_RS (const float64\_t x)

Rounding (Unbiased) of a Floating Point Scalar (Double Precision).

numerical examples: rnd\_DP\_RS(+4.4) = +4.0 \ rnd\_DP\_RS(-4.4) = -4.0 \ rnd\_DP\_RS(+4.5) = +5.0 \ rnd\_DP\_RS(-4.5) = -5.0 \ rnd\_DP\_RS(+4.6) = +5.0 \ rnd\_DP\_RS(-4.6) = -5.0 \

**Parameters:**

**x** input value

**Returns:**

rounded

| Cycles | Comment                                  |
|--------|--|
| 26     | Cycle count includes the call and return |

Table 6.43: Performance Data

6.6.2.22 void sub\_DP\_CSxCV ([complexf64\\_t](#) \* *y*, const [complexf64\\_t](#) \* *x*, const [complexf64\\_t](#) \* *c*, const uint16\_t *N*)

Subtraction of a Complex Scalar from a Complex Vector (Double Precision).

This module subtracts a complex scalar from a complex vector.

$$y_{re}[i] = x_{re}[i] - c_{re}$$

$$y_{im}[i] = x_{im}[i] - c_{im}$$

**Parameters:**

- y** pointer to the difference of a complex scalar from a complex vector
- x** pointer to the complex input vector
- c** pointer to the complex input scalar
- N** length of the x and y vectors

**Attention:**

N must be at least 2

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles   | Comment                                  |
|----------|--|
| 8*N + 21 | Cycle count includes the call and return |

Table 6.44: Performance Data

6.6.2.23 void sub\_DP\_CVxCV ([complexf64\\_t](#) \* *y*, const [complexf64\\_t](#) \* *w*, const [complexf64\\_t](#) \* *x*, const uint16\_t *N*)

Subtraction of a Complex Vector and another Complex Vector (Double Precision).

This module subtracts a complex vector from another complex vector.

$$y_{re}[i] = w_{re}[i] - x_{re}[i]$$

$$y_{im}[i] = w_{im}[i] - x_{im}[i]$$

**Parameters:**

- y** pointer to the difference of two complex vectors
- w** pointer to the first complex input vector
- x** pointer to the second complex input vector
- N** length of the w, x and y vectors

**Attention:**

N must be at least 2

**Note:**

The output vector must be placed in a separate RAM block to avoid memory stalls from writes that immediately follow reads to the same physical RAM block

| Cycles      | Comment                                  |
|-------------|--|
| $12*N + 15$ | Cycle count includes the call and return |

Table 6.45: Performance Data

## 7 Benchmarks

The benchmarks for the single precision library routines were obtained with the following compiler settings:

```
-v28 -mt -ml -g --diag_warning=225 --float_support=fpu32 --tmu_support=tmu0
```

while the benchmarks for the double precision library routines were obtained with the following compiler settings:

```
-v28 -mt -ml -g --diag_warning=225 --float_support=fpu64
```

Table. 7.1 summarizes the performance metrics for the single precision library routines. These numbers were obtained using profiling the code in the examples directory by simulating it on pre silicon platform.

| Single Precision Routine | Constraints | Cycles <sub>1</sub> |
|--------------------------|-------------|---------------------|
| <b>FFT</b>               |             |                     |
| CFFT_f32                 | N = 64      | 2334                |
|                          | N = 128     | 5032                |
|                          | N = 256     | 11024               |
|                          | N = 512     | 24250               |
|                          | N = 1024    | 53220               |
| CFFT_f32_brev            | N = 64      | 1621                |
|                          | N = 128     | 3217                |
|                          | N = 256     | 6352                |
|                          | N = 512     | 13968               |
|                          | N = 1024    | 28500               |
| CFFT_f32i                | N = 64      | 2407                |
|                          | N = 128     | 5248                |
|                          | N = 256     | 11591               |
|                          | N = 512     | 25648               |
|                          | N = 1024    | 56535               |
| CFFT_f32t                | N = 64      | 2334                |
|                          | N = 128     | 5032                |
|                          | N = 256     | 11026               |
|                          | N = 512     | 24250               |
|                          | N = 1024    | 53220               |
| CFFT_f32it               | N = 64      | 2407                |
|                          | N = 128     | 5248                |
|                          | N = 256     | 11593               |
|                          | N = 512     | 25648               |
|                          | N = 1024    | 56535               |
| CFFT_f32u                | N = 64      | 2787                |
|                          | N = 128     | 5933                |
|                          | N = 256     | 12821               |
|                          | N = 512     | 27839               |
|                          | N = 1024    | 60393               |

Continued on next page



Table 7.1 – continued from previous page

| Single Precision Routine          | Constraints | Cycles <sub>1</sub> |
|-----------------------------------|-------------|---------------------|
| CFFT_f32ut                        | N = 64      | 2787                |
|                                   | N = 128     | 5933                |
|                                   | N = 256     | 12821               |
|                                   | N = 512     | 27839               |
|                                   | N = 1024    | 60393               |
| CFFT_f32_win                      | N = 64      | 316                 |
|                                   | N = 128     | 604                 |
|                                   | N = 256     | 1180                |
|                                   | N = 512     | 2332                |
|                                   | N = 1024    | 4636                |
| CFFT_f32_win_dual                 | N = 64      | 595                 |
|                                   | N = 128     | 1171                |
|                                   | N = 256     | 2323                |
|                                   | N = 512     | 4627                |
|                                   | N = 1024    | 9235                |
| CFFT_f32_sincostable <sup>2</sup> | N/A         | N/A                 |
| CFFT_f32_mag                      | N = 64      | 1181                |
|                                   | N = 128     | 2333                |
|                                   | N = 256     | 4635                |
|                                   | N = 512     | 9243                |
|                                   | N = 1024    | 18459               |
| CFFT_f32_mag_TMU0                 | N = 64      | 342                 |
|                                   | N = 128     | 662                 |
|                                   | N = 256     | 1302                |
|                                   | N = 512     | 2582                |
|                                   | N = 1024    | 5142                |
| CFFT_f32s_mag                     | N = 64      | 1284                |
|                                   | N = 128     | 2506                |
|                                   | N = 256     | 4942                |
|                                   | N = 512     | 9812                |
|                                   | N = 1024    | 19546               |
| CFFT_f32s_mag_TMU0                | N = 64      | 412                 |
|                                   | N = 128     | 769                 |
|                                   | N = 256     | 1476                |
|                                   | N = 512     | 2889                |
|                                   | N = 1024    | 5710                |
| CFFT_f32_phase <sup>3</sup>       | N = 64      | 63223 / 3797        |
|                                   | N = 128     | 110204 / 7573       |
|                                   | N = 256     | 242449 / 14866      |
|                                   | N = 512     | 485200 / 29714      |
|                                   | N = 1024    | 1001691 / 60434     |
| CFFT_f32_phase_TMU0               | N = 64      | 480                 |
|                                   | N = 128     | 928                 |
|                                   | N = 256     | 1824                |
|                                   | N = 512     | 3615                |
|                                   | N = 1024    | 7199                |
| CFFT_f32_pack                     | N = 64      | 564                 |
|                                   | N = 128     | 1076                |
| Continued on next page            |             |                     |

Table 7.1 – continued from previous page

| Single Precision Routine | Constraints | Cycles <sub>1</sub> |
|--------------------------|-------------|---------------------|
|                          | N = 256     | 2100                |
|                          | N = 512     | 4148                |
|                          | N = 1024    | 8243                |
| CFFT_f32_unpack          | N = 64      | 562                 |
|                          | N = 128     | 1136                |
|                          | N = 256     | 2098                |
|                          | N = 512     | 4399                |
|                          | N = 1024    | 8241                |
| ICFFT_f32                | N = 64      | 2808                |
|                          | N = 128     | 5954                |
|                          | N = 256     | 12843               |
|                          | N = 512     | 27861               |
|                          | N = 1024    | 60415               |
| ICFFT_f32t               | N = 64      | 2921                |
|                          | N = 128     | 6180                |
|                          | N = 256     | 13549               |
|                          | N = 512     | 29271               |
|                          | N = 1024    | 64256               |
| RFFT_f32                 | N = 64      | 1281                |
|                          | N = 128     | 2779                |
|                          | N = 256     | 6149                |
|                          | N = 512     | 13674               |
|                          | N = 1024    | 30356               |
|                          | N = 2048    | 67002               |
| RFFT_f32_win             | N = 64      | 308                 |
|                          | N = 128     | 596                 |
|                          | N = 256     | 1172                |
|                          | N = 512     | 2324                |
|                          | N = 1024    | 4628                |
|                          | N = 2048    | 8210                |
| RFFT_f32u                | N = 64      | 1393                |
|                          | N = 128     | 3003                |
|                          | N = 256     | 6597                |
|                          | N = 512     | 14570               |
|                          | N = 1024    | 32148               |
|                          | N = 2048    | 70586               |
| RFFT_adc_f32             | N = 64      | 1295                |
|                          | N = 128     | 2769                |
|                          | N = 256     | 6059                |
|                          | N = 512     | 13360               |
|                          | N = 1024    | 29466               |
|                          | N = 2048    | 64709               |
| RFFT_adc_f32_win         | N = 64      | 346                 |
|                          | N = 128     | 666                 |
|                          | N = 256     | 1306                |
|                          | N = 512     | 2586                |
|                          | N = 1024    | 5146                |
| RFFT_adc_f32u            | N = 64      | 1415                |

Continued on next page

Table 7.1 – continued from previous page

| Single Precision Routine          | Constraints          | Cycles <sub>1</sub> |
|-----------------------------------|----------------------|---------------------|
|                                   | N = 128              | 3009                |
|                                   | N = 256              | 6539                |
|                                   | N = 512              | 14320               |
|                                   | N = 1024             | 31386               |
|                                   | N = 2048             | 68549               |
| RFFT_f32_mag                      | N = 64               | 635                 |
|                                   | N = 128              | 1243                |
|                                   | N = 256              | 2459                |
|                                   | N = 512              | 4888                |
|                                   | N = 1024             | 9752                |
|                                   | N = 2048             | 19476               |
| RFFT_f32_mag_TMU0                 | N = 64               | 161                 |
|                                   | N = 128              | 289                 |
|                                   | N = 256              | 545                 |
|                                   | N = 512              | 1055                |
|                                   | N = 1024             | 2079                |
|                                   | N = 2048             | 4123                |
| RFFT_f32s_mag                     | N = 64               | 723                 |
|                                   | N = 128              | 1336                |
|                                   | N = 256              | 2557                |
|                                   | N = 512              | 4990                |
|                                   | N = 1024             | 9859                |
|                                   | N = 2048             | 19588               |
| RFFT_f32s_mag_TMU0                | N = 64               | 268                 |
|                                   | N = 128              | 466                 |
|                                   | N = 256              | 856                 |
|                                   | N = 512              | 1375                |
|                                   | N = 1024             | 2661                |
|                                   | N = 2048             | 5223                |
| RFFT_f32_phase <sup>3</sup>       | N = 64               | 28470 / 1949        |
|                                   | N = 128              | 58674 / 3933        |
|                                   | N = 256              | 104929 / 7901       |
|                                   | N = 512              | 235592 / 16835      |
|                                   | N = 1024             | 477211 / 31707      |
|                                   | N = 2048             | 846597 / 61402      |
| RFFT_f32_phase_TMU0               | N = 64               | 279                 |
|                                   | N = 128              | 535                 |
|                                   | N = 256              | 1047                |
|                                   | N = 512              | 2068                |
|                                   | N = 1024             | 4116                |
|                                   | N = 2048             | 8208                |
| RFFT_f32_sincostable <sup>2</sup> | N/A                  | N/A                 |
| <b>Vector</b>                     |                      |                     |
| abs_SP_CV                         | N (vector size)      | 28*N + 9            |
| abs_SP_CV_2                       | N (vector size)      | 18*N + 22           |
| abs_SP_CV_TMU0                    | N (vector size)      | 30, N = 1           |
|                                   | 1 < N < 8 and N even | 7.5*(N)+21          |

Continued on next page

Table 7.1 – continued from previous page

| Single Precision Routine            | Constraints           | Cycles <sub>1</sub> |
|-------------------------------------|-----------------------|---------------------|
|                                     | 1<N<8 and N odd       | $7.5*(N-1)+38$      |
|                                     | N>=8 and N even       | $4*(N-6)+56$        |
|                                     | N>=8 and N odd        | $4*(N-7)+73$        |
| add_SP_CSxCV                        | N (vector size)       | $4*N + 19$          |
| add_SP_CVxCV                        | N (vector size)       | $6*N + 15$          |
| iabs_SP_CV                          | N (vector size)       | $25*N + 13$         |
| iabs_SP_CV_2                        | N (vector size)       | $15*N + 22$         |
| iabs_SP_CV_TMU0                     | N = 1 (vector size)   | 35                  |
|                                     | 1<N<8 and N even      | $10*(N)+24$         |
|                                     | 1<N<8 and N odd       | $10*(N-1)+46$       |
|                                     | N>=8 and N even       | $5*(N-6)+67$        |
|                                     | N>=8 and N odd        | $5*(N-7)+89$        |
| mac_SP_CVxCV                        | N (vector size)       | $5*N + 24$          |
| mac_SP_RVxCV                        | N (vector size)       | $3*N + 27$          |
| mac_SP_i16RVxCV                     | N (vector size, even) | $3*N + 28$          |
|                                     | N (vector size, odd)  | $3*N + 29$          |
| maxidx_SP_RV_2                      | N (vector size)       | $3*N + 21$          |
| mean_SP_CV_2                        | N (vector size)       | $2*N + 34$          |
| median_noreorder_SP_RV <sup>4</sup> | N/A                   | N/A                 |
| median_SP_RV <sup>4</sup>           | N/A                   | N/A                 |
| mpy_SP_CSxCS                        | N = 1                 | 19                  |
| mpy_SP_CVxCV                        | N (vector size)       | $10*N + 16$         |
| mpy_SP_CVxCVC                       | N (vector size)       | $11*N + 16$         |
| mpy_SP_RSxRV_2                      | N (vector size)       | $2*N + 15$          |
| mpy_SP_RSxRVxRV_2                   | N (vector size)       | $3*N + 22$          |
| mpy_SP_RVxCV                        | N (vector size)       | $5*N + 15$          |
| mpy_SP_RVxRV_2                      | N (vector size)       | $3*N + 17$          |
| qsort_SP_RV <sup>4</sup>            | N/A                   | N/A                 |
| rnd_SP_RS                           | N = 1                 | 18                  |
| sub_SP_CSxCV                        | N (vector size)       | $4*N + 19$          |
| sub_SP_CVxCV                        | N (vector size)       | $6*N + 15$          |
| <b>Filter</b>                       |                       |                     |
| FIR_f32_init <sup>5</sup>           | N = 28                | 79                  |
|                                     | N = 59                | 141                 |
|                                     | N = 117               | 257                 |
| FIR_f32_calc <sup>5</sup>           | N = 28                | 103                 |
|                                     | N = 59                | 165                 |
|                                     | N = 117               | 281                 |
| IIR_f32_init <sup>6</sup>           | 2 / 1                 | 30                  |
|                                     | 6 / 3                 | 46                  |
|                                     | 12 / 6                | 70                  |
| IIR_f32_calc <sup>6</sup>           | 2 / 1                 | 68                  |
|                                     | 6 / 3                 | 116                 |
|                                     | 12 / 6                | 188                 |
| <b>Utility</b>                      |                       |                     |
| Continued on next page              |                       |                     |

Table 7.1 – continued from previous page

| Single Precision Routine     | Constraints     | Cycles <sup>1</sup> |
|------------------------------|-----------------|---------------------|
| memcpy_fast <sup>8</sup>     | N (memory size) | N + 20              |
| memcpy_fast_far <sup>9</sup> | N (memory size) | N/A                 |
| memset_fast <sup>8</sup>     | N (memory size) | N + 20              |

Table 7.1: Benchmark for the Single Precision FPU Library Routines.

Table 7.2 summarizes the performance metrics for the critical single precision library routines used in their corresponding example projects. These numbers were obtained using profiling the code in the examples directory by executing on hardware in RAM configuration and the default input vector sizes as seen in the package.

| Executable file            | Function name                  | Cycles            |
|----------------------------|--------------------------------|-------------------|
| cfft_f32.out               | CFFT_f32 <sup>1</sup>          | 4998              |
| cfft_f32_unaligned.out     | CFFT_f32u <sup>1</sup>         | 5935              |
| cfft_f32_inplace.out       | CFFT_f32i <sup>1</sup>         | 5245              |
| cfft_f32_windowed.out      | CFFT_f32_win_dual <sup>1</sup> | 4998              |
| icfft_f32.out              | ICFFT_f32 <sup>1</sup>         | 12846             |
| irfft_f32.out              | ICFFT_f32t <sup>2</sup>        | 5955              |
| rfft_adc_f32.out           | RFFT_adc_f32 <sup>1</sup>      | 6060              |
| rfft_adc_f32_unaligned.out | RFFT_adc_f32u <sup>1</sup>     | 6540              |
| rfft_adc_f32_windowed.out  | RFFT_adc_f32_win <sup>1</sup>  | 6061              |
| rfft_alt_f32.out           | RFFT_f32 <sup>2</sup>          | 6151              |
| rfft_alt_f32_unaligned.out | RFFT_f32u <sup>2</sup>         | 6599              |
| rfft_alt_f32_windowed.out  | RFFT_f32                       | 6151 rfft_f32.out |
| CFFT_f32t <sup>2</sup>     | 7097                           |                   |
| fir_f32.out                | FIR_f32_calc                   | 156               |
| iir_f32.out                | IIR_f32_calc                   | 107               |
| abs_SP_CV.out              | abs_SP_CV                      | 1828              |
| add_SP_CSxCV.out           | add_SP_CSxCV                   | 389               |
| add_SP_CVxCV.out           | add_SP_CVxCV                   | 391               |
| iabs_SP_CV.out             | iabs_SP_CV                     | 1668              |
| mac_SP_CVxCV.out           | mac_SP_CVxCV                   | 337               |
| mac_SP_i16RVxCV.out        | mac_SP_i16RVxCV                | 217               |

Continued on next page

<sup>1</sup>Includes call and return instructions.

<sup>2</sup>This function is written in C and not optimized.

<sup>3</sup>Numbers to the left of / were obtained using the standard run time support library while those to the right were with the fast runtime support library.

<sup>4</sup>The cycles for this function are data dependent and therefore the benchmark cannot be provided.

<sup>5</sup>N is the number of filter taps. For e.g. N = 28, cycle count = 103.

<sup>6</sup>To the left of the slash is the filter order, to the right the number of biquads.

<sup>7</sup>This assumes source and destination are located in different internal RAM blocks.

<sup>8</sup>Refer to the API documentation of this function for benchmark details

Table 7.2 – continued from previous page

| Executable file    | Function name  | Cycles |
|--------------------|----------------|--------|
| mac_SP_RVxCV.out   | mac_SP_RVxCV   | 273    |
| maxidx_SP_RV_2.out | maxidx_SP_RV_2 | 267    |
| mean_SP_CV_2.out   | mean_SP_CV_2   | 214    |
| mpy_SP_CSxCS.out   | mpy_SP_CSxCS   | 9      |
| mpy_SP_CVxCV.out   | mpy_SP_CVxCV   | 648    |
| mpy_SP_CVxCVC.out  | mpy_SP_CVxCVC  | 712    |
| mpy_SP_RMxRM.out   | mpy_SP_RMxRM   | 8880   |
| mpy_SP_RSxRV_2.out | mpy_SP_RSxRV_2 | 195    |
| mpy_SP_RVxCV.out   | mpy_SP_RVxCV   | 327    |
| mpy_SP_RVxRV_2.out | mpy_SP_RVxRV_2 | 261    |
| rnd_SP_RS.out      | rnd_SP_RS      | 11     |
| sub_SP_CSxCV.out   | sub_SP_CSxCV   | 389    |
| sub_SP_CVxCV.out   | sub_SP_CVxCV   | 391    |

Table 7.2: Benchmark for the Single Precision FPU Library Routines used in their corresponding example projects

Table 7.3 summarizes the performance metrics for the double precision library routines. These numbers were obtained using profiling the code in the examples directory by simulating it on pre silicon platform.

| Double Precision Routine | Constraints | Cycles <sup>1</sup> |
|--------------------------|-------------|---------------------|
| <b>FFT</b>               |             |                     |
| CFFT_f64_calc            | N = 64      | 3805                |
|                          | N = 128     | 8649                |
|                          | N = 256     | 19571               |
|                          | N = 512     | 43935               |
|                          | N = 1024    | 98683               |
| CFFT_f64_u_calc          | N = 64      | 4107                |
|                          | N = 128     | 9254                |
|                          | N = 256     | 20783               |
|                          | N = 512     | 46362               |
|                          | N = 1024    | 102648              |
| CFFT_f64_mag             | N = 64      | 2696                |
|                          | N = 128     | 5288                |
|                          | N = 256     | 10470               |
|                          | N = 512     | 20838               |
|                          | N = 1024    | 41574               |
| CFFT_f64_s_mag           | N = 64      | 2771                |
|                          | N = 128     | 5427                |
| Continued on next page   |             |                     |

<sup>1</sup>Cycles are shown for 256-point operation<sup>2</sup>Cycles are shown for 512-point operation

Table 7.3 – continued from previous page

| Double Precision Routine    | Constraints | Cycles <sub>1</sub> |
|-----------------------------|-------------|---------------------|
|                             | N = 256     | 10738               |
|                             | N = 512     | 21362               |
|                             | N = 1024    | 42610               |
| CFFT_f64_phase <sup>3</sup> | N = 64      |                     |
|                             | N = 128     |                     |
|                             | N = 256     |                     |
|                             | N = 512     |                     |
|                             | N = 1024    |                     |
| CFFT_f64_pack               | N = 64      | 761                 |
|                             | N = 128     | 1465                |
|                             | N = 256     | 2873                |
|                             | N = 512     | 5688                |
|                             | N = 1024    | 11320               |
| CFFT_f64_unpack             | N = 64      | 756                 |
|                             | N = 128     | 1460                |
|                             | N = 256     | 2868                |
|                             | N = 512     | 5683                |
|                             | N = 1024    | 11315               |
| ICFFT_f64_s_calc            | N = 64      | 4537                |
|                             | N = 128     | 10132               |
|                             | N = 256     | 22559               |
|                             | N = 512     | 49927               |
|                             | N = 1024    | 109746              |
| ICFFT_f64_su_calc           | N = 64      | 4876                |
|                             | N = 128     | 10808               |
|                             | N = 256     | 23905               |
|                             | N = 512     | 52619               |
|                             | N = 1024    | 115129              |
| RFFT_f64_calc               | N = 64      | 1729                |
|                             | N = 128     | 3914                |
|                             | N = 256     | 8915                |
|                             | N = 512     | 20219               |
|                             | N = 1024    | 45476               |
| RFFT_f64_u_calc             | N = 64      | 1903                |
|                             | N = 128     | 4256                |
|                             | N = 256     | 9593                |
|                             | N = 512     | 21569               |
|                             | N = 1024    | 48170               |
| RFFT_f64_adc_calc           | N = 64      | 2046                |
|                             | N = 128     | 4551                |
|                             | N = 256     | 10195               |
|                             | N = 512     | 22780               |
|                             | N = 1024    | 50597               |
| RFFT_f64_u_adc_calc         | N = 64      | 2180                |
|                             | N = 128     | 4813                |
|                             | N = 256     | 10709               |
|                             | N = 512     | 23806               |
|                             | N = 1024    | 52647               |
| Continued on next page      |             |                     |

Table 7.3 – continued from previous page

| Double Precision Routine    | Constraints                | Cycles <sup>1</sup>           |
|-----------------------------|----------------------------|-------------------------------|
| RFFT_f64_adc_win            | N = 64                     | 346                           |
|                             | N = 128                    | 666                           |
|                             | N = 256                    | 1306                          |
|                             | N = 512                    | 2586                          |
|                             | N = 1024                   | 5146                          |
| RFFT_f64_mag                | N = 64                     | 1332                          |
|                             | N = 128                    | 2628                          |
|                             | N = 256                    | 5220                          |
|                             | N = 512                    | 10402                         |
|                             | N = 1024                   | 20770                         |
| RFFT_f64_s_mag              | N = 64                     | 1403                          |
|                             | N = 128                    | 2725                          |
|                             | N = 256                    | 5449                          |
|                             | N = 512                    | 10818                         |
|                             | N = 1024                   | 21575                         |
| RFFT_f64_phase <sup>3</sup> | N = 64                     |                               |
|                             | N = 128                    |                               |
|                             | N = 256                    |                               |
|                             | N = 512                    |                               |
|                             | N = 1024                   |                               |
| <b>Vector</b>               |                            |                               |
| abs_DP_CV                   | N (vector size)            | $73*N + 8$                    |
| abs_DP_CV_2                 | N (vector size)            | $79*N/2 + 17$                 |
| add_DP_CSxCV                | N (vector size)            | $8*N + 21$                    |
| add_DP_CVxCV                | N (vector size)            | $12*N + 15$                   |
| iabs_DP_CV                  | N (vector size)            | $69*N + 8$                    |
| iabs_DP_CV_2                | N (vector size)            | $74*N/2 + 17$                 |
| mac_DP_CVxCV                | N (vector size)            | $9*N + 27$                    |
| mac_DP_RVxCV                | N (vector size, even)      | $6*N + 34$                    |
|                             | N (vector size, odd)       | $6*N + 28$                    |
| mac_DP_i16RVxCV             | N (vector size, even)      | $6*N + 36$                    |
|                             | N (vector size, odd)       | $6*N + 29$                    |
| maxidx_DP_RV_2              | N (vector size)            | $4*N + 22$                    |
| mean_DP_CV_2                | N (vector size)            | $5*N + 37$                    |
| mpy_DP_CSxCS                |                            | 28                            |
| mpy_DP_CVxCV                | N (vector size)            | $20*N + 16$                   |
| mpy_DP_CVxCVC               | N (vector size)            | $20*N + 16$                   |
| mpy_DP_RMxRM                | m, n, p (array dimensions) | $8*m*n*p + \text{overhead}$   |
| mpy_DP_RMxRM                | m, n, p (array dimensions) | $4.5*m*n*p + \text{overhead}$ |
| mpy_DP_RSxRV_2              | N (vector size)            | $4*N + 18$                    |
| mpy_DP_RSxRVxRV_2           | N (vector size)            | $6*N + 27$                    |
| mpy_DP_RVxCV                | N (vector size)            | $10*N + 15$                   |
| mpy_DP_RVxRV_2              | N (vector size)            | $6*N + 17$                    |
| rnd_DP_RS                   |                            | 26                            |
| sub_DP_CSxCV                | N (vector size)            | $8*N + 21$                    |
| sub_DP_CVxCV                | N (vector size)            | $12*N + 15$                   |
| Continued on next page      |                            |                               |



Table 7.3 – continued from previous page

| Double Precision Routine  | Constraints | Cycles <sup>1</sup> |
|---------------------------|-------------|---------------------|
| <b>Filter</b>             |             |                     |
| FIR_f64_init <sup>5</sup> | N = 28      | 130                 |
|                           | N = 59      | 254                 |
|                           | N = 117     | 486                 |
| FIR_f64_calc <sup>5</sup> | N = 28      | 217                 |
|                           | N = 59      | 403                 |
|                           | N = 117     | 751                 |
| IIR_f64_init <sup>6</sup> | 2 /1        | 38                  |
|                           | 6 /3        | 70                  |
|                           | 12/6        | 118                 |
| IIR_f64_calc <sup>6</sup> | 2 /1        | 89                  |
|                           | 6 /3        | 173                 |
|                           | 12/6        | 299                 |

Table 7.3: Benchmark for the Double Precision FPU Library Routines.

Table 7.4 summarizes the performance metrics for the critical double precision library routines used in their corresponding example projects. These numbers were obtained using profiling the code in the examples directory by executing on hardware.

| Executable file            | Function name                 | Cycles |
|----------------------------|-------------------------------|--------|
| cfft_f64.out               | CFFT_f64 <sup>1</sup>         | 43928  |
| cfft_f64_unaligned.out     | CFFT_f64u <sup>1</sup>        | 46355  |
| icfft_f64.out              | ICFFT_f64 <sup>1</sup>        | 49921  |
| icfft_f64_unaligned.out    | ICFFT_f64u <sup>1</sup>       | 52613  |
| irfft_f64.out              | ICFFT_f64t <sup>1</sup>       | 22550  |
| rfft_adc_f64.out           | RFFT_adc_f64 <sup>1</sup>     | 22772  |
| rfft_adc_f64_unaligned.out | RFFT_adc_f64u <sup>1</sup>    | 23798  |
| rfft_adc_f64_windowed.out  | RFFT_adc_f64_win <sup>1</sup> | 2577   |
| rfft_alt_f64.out           | RFFT_f64 <sup>1</sup>         | 20211  |
| rfft_alt_f64_unaligned.out | RFFT_f64u <sup>1</sup>        | 21561  |
| rfft_f64.out               | CFFT_f64t <sup>1</sup>        | 10462  |
| fir_f64.out                | FIR_f64_calc                  | 391    |
| iir_f64.out                | IIR_f64_calc                  | 164    |
| abs_DP_CV.out              | abs_DP_CV                     | 4736   |

Continued on next page

<sup>1</sup>Includes call and return instructions.<sup>3</sup>Numbers to the left of / were obtained using the standard run time support library while those to the right were with the fast runtime support library.<sup>5</sup>N is the number of filter taps. For e.g. N = 28, cycle count = 103.<sup>6</sup>To the left of the slash is the filter order, to the right the number of biquads.

Table 7.4 – continued from previous page

| Executable file         | Function name       | Cycles |
|-------------------------|---------------------|--------|
| add_DP_CSxCV.out        | add_DP_CSxCV        | 527    |
| add_DP_CVxCV.out        | add_DP_CVxCV        | 775    |
| iabs_DP_CV.out          | iabs_DP_CV          | 4480   |
| mac_DP_CVxCV.out        | mac_DP_CVxCV        | 594    |
| mac_DP_i16RVxCV.out     | mac_DP_i16RVxCV     | 412    |
| mac_DP_RVxCV.out        | mac_DP_RVxCV        | 410    |
| maxidx_DP_RV_2.out      | maxidx_DP_RV_2      | 271    |
| mean_DP_CV_2.out        | mean_DP_CV_2        | 353    |
| mpy_DP_CSxCS.out        | mpy_DP_CSxCS        | 18     |
| mpy_DP_CVxCV.out        | mpy_DP_CVxCV        | 1288   |
| mpy_DP_CVxCVC.out       | mpy_DP_CVxCVC       | 1288   |
| mpy_DP_RMxRM.out        | mpy_DP_RMxRM        | 12209  |
| mpy_DP_RSxRV_2xRV_2.out | mpy_DP_RSxRV_2xRV_2 | 401    |
| mpy_DP_RSxRV_2.out      | mpy_DP_RSxRV_2      | 263    |
| mpy_DP_RVxCV.out        | mpy_DP_RVxCV        | 647    |
| mpy_DP_RVxRV_2.out      | mpy_DP_RVxRV_2      | 393    |
| rnd_DP_RS.out           | rnd_DP_RS           | 18     |
| sub_DP_CSxCV.out        | sub_DP_CSxCV        | 527    |
| sub_DP_CVxCV.out        | sub_DP_CVxCV        | 775    |

Table 7.4: Benchmark for the Double Precision FPU Library Routines used in their corresponding example projects

<sup>1</sup>Cycles are shown for 512-point operation

## 8 Revision History

### V2.11.00.00: Minor Update

Bug fix in `2837x_rfft_dc_rteexample(datasectiorforphasebuf)`

### V2.10.00.00: Minor Update

Added support for F28P55x in `cfft_f32`.

### V2.09.00.00: Minor Update

Fixes for errors in some examples

### V2.08.00.00: Minor Update

Added support for F28P65x in `cfft_f32`.

### V2.07.00.00: Minor Update

Fixes for errors in some examples

### V2.06.00.00: Minor Update

Fixes for errors in some examples

### V2.05.00.00: Minor Update

Added support for f280015xx devices for all single precision examples. Migrated to tools 22.6.0 for all the examples.

### V2.04.00.00: Minor Update

Added support for f280013x devices for all single precision examples.

### V2.03.00.00: Minor Update

Added support for f28003x devices for all single precision examples. Migrated to tools 20.2.1 for all the examples.

### V2.02.00.00: Minor Update

Added support for f28002x devices for all single precision examples.

### V2.01.00.00: Major Update

- All the libraries and F2838x examples have been migrated from COFF to EABI configuration.
- All the FFT examples are provided with RAM\_ROMTABLES configuration to make use pre-stored FFT tables in ROM while computation.
- FLASH configuration is added to the examples.
- F2837xD examples are also restored exactly (without any modification) from the last release.
- Added double precision version of existing algorithms
  - **FFT**
    - \* `cfft_f64.asm`
    - \* `cfft_f64_mag.asm`
    - \* `cfft_f64_pack.asm`
    - \* `cfft_f64_phase.asm`
    - \* `cfft_f64_scaled_mag.asm`
    - \* `cfft_f64_unaligned.asm`
    - \* `cfft_f64_unpack.asm`
    - \* `fft_tables.asm`
    - \* `icfft_f64.asm`
    - \* `icfft_f64_unaligned.asm`
    - \* `rfft_f64.asm`
    - \* `rfft_f64_adc.asm`
    - \* `rfft_f64_adc_unaligned.asm`
    - \* `rfft_f64_adc_window.asm`

- \* rfft\_f64\_mag.asm
- \* rfft\_f64\_phase.asm
- \* rfft\_f64\_scaled\_mag.asm
- \* rfft\_f64\_unaligned.asm
- **Filter**
  - \* fir\_f64.asm
  - \* iir\_f64.asm
- **Vector**
  - \* abs\_DP\_CV.asm
  - \* abs\_DP\_CV\_2.asm
  - \* add\_DP\_CSxCV.asm
  - \* add\_DP\_CVxCV.asm
  - \* iabs\_DP\_CV.asm
  - \* iabs\_DP\_CV\_2.asm
  - \* mac\_DP\_CVxCV.asm
  - \* mac\_DP\_i16RVxCV.asm
  - \* mac\_DP\_RVxCV.asm
  - \* maxidx\_DP\_RV\_2.asm
  - \* mean\_DP\_CV\_2.asm
  - \* mpy\_DP\_CSxCS.asm
  - \* mpy\_DP\_CVxCV.asm
  - \* mpy\_DP\_CVxCVC.asm
  - \* mpy\_DP\_RMxRM.asm
  - \* mpy\_DP\_RMxRM\_2.asm
  - \* mpy\_DP\_RSxRVxRV\_2.asm
  - \* mpy\_DP\_RSxRV\_2.asm
  - \* mpy\_DP\_RVxCV.asm
  - \* mpy\_DP\_RVxRV\_2.asm
  - \* rnd\_DP\_RS.asm
  - \* sub\_DP\_CSxCV.asm
  - \* sub\_DP\_CVxCV.asm
- Added new single precision algorithms
  - iir\_f32.asm
  - mac\_SP\_CVxCV
  - CFFT\_f32\_brev.asm
  - CFFT\_f32i.asm
  - CFFT\_f32it.asm
  - CFFT\_f32\_unpack.asm
  - CFFT\_f32\_pack.asm
  - RFFT\_f32\_adc\_win.asm
- Added examples for all the double and single precision algorithms that can easily support all compatible hardware targets
- The benchmarks for all the double and single precision routines are updated and included in this user guide

### V1.50.00.00: Moderate Update

- Added TMU0 supported phase and magnitude functions

- CFFT\_f32\_mag\_TMU0
- CFFT\_f32s\_mag\_TMU0
- RFFT\_f32\_mag\_TMU0
- RFFT\_f32s\_mag\_TMU0
- CFFT\_f32\_phase\_TMU0
- RFFT\_f32\_phase\_TMU0
- Corrected issue with global pointer alignment (causing data corruption) for the FFT functions (CFFT\_f32, CFFT\_f32u, ICFFT\_f32)
- Optimized magnitude functions (non-TMU)
  - CFFT\_f32\_mag
  - CFFT\_f32s\_mag
  - RFFT\_f32\_mag
  - RFFT\_f32s\_mag
- Removed scaling prior to arc-tangent call in the RFFT phase function, RFFT\_f32\_phase
- Library now has a single build configuration, ISA\_C28FPU32
- Added a memcpy function to copy data from far (> 22-bit) memory, memcpy\_fast\_far
- Added windowing functions and tables, along with supporting examples
  - CFFT32\_f32\_win
  - CFFT32\_f32\_win\_dual
  - RFFT\_f32\_win
- Added routine for a Multiply-Accumulate of a real vector and a complex vector (both single precision floating point), mac\_SP\_RVxCV
- Added routine for a Multiply-Accumulate of a real vector (16-bit signed integer) and a complex vector (single precision float), mac\_SP\_i16RVxCV
- Added twiddle factor tables and alternate CFFT (aligned and unaligned), ICFFT implementations to use this table
  - CFFT\_f32t
  - CFFT\_f32ut
  - ICFFT\_f32t
- Updated all examples to work on the F2837xD

#### **V1.40.00.00: Moderate Update**

- Revised documentation
- Re-factored all library and example projects to use CGT v6.2.4
- Updated all examples to work with CCS v5
- Added TMU0 build configuration to the library and an example to demonstrate functions that use the TMU
- Corrected circular buffer limitation (256 words) for the FIR filter implementation by using C2xLP addressing mode which permits a circular buffer up to a maximum size of 65536 words

#### **V1.31: Minor Update**

- Revised documentation
- Updated median\_SP\_RV() routine

#### **V1.30: Moderate Update**

- Added vector and matrix functions and examples
- Added Inverse complex FFT and example

- Revised benchmark numbers
- Revised alignment requirements for FFT's

**V1.20: Moderate Update**

Added equiripple FIR filter function

**V1.10: Moderate Update**

Includes the complex FFT and real FFT with 12-bit ADC fixed-point input supporting functions

**V1.00: Initial Release**

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| RF/IF and ZigBee® Solutions | <a href="http://www.ti.com/lprf">www.ti.com/lprf</a>               |

## Applications

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|--------------------|--|
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